THE
MALAY ARCHIPELAGO.

Vol. 1.


## MALAY ARCHIPELAGO:

THE LAND ON THE<br>\title{ (MANG-UTAN, ANI) TILE BIRD) OF PARADISE. }<br>a Narlative of trajel,



## ALFREI IRUSSEL, WILLACE, ! arthor op. "om




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## (CHARTES DARWIN,

Al'THOR OF "THE ORHGLN OF sPECTES,"

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As A TOKEN OF PERNoNAL EATEEM ANI FRIEN]SHIP 'BL'T MLinl

TO KXPRESN MY DERP ADMIRATION

JOR


## PREFACE.

$\mathrm{N}^{\top}$I readers will naturally ask why I have delayoul writing this look for six years after my retum; and If fed homed to give them finl satistiaction on this point.
When I rearhed England in the spring of 1562 , I found mysulf surrounded ly a room full of packing- cases, coutaining the eollections that I had from time to time sent lonu for my private use. These comprised nearly three thousumd lird-skins, of about a thousand species; and at least twenty thousam leectles and butterfices, of about neven thousaud sfrecies; hesides some ruadrupeds and land-shofls. A large propertion of these I had not serem for years; and in my then weak state of health, the unpacking, sorting, and armonging of such a mass of sideetimens oceropied a long time.

- I very soon decided, that until I had done something towards naming and deseriling the most important groups in my collection, and hal worked out some of the more interesting problems of variation and geographical distrihution, of which I had had glimpses while colleeting them, I would not attempt to publish my travels. 1 could, indeed, at once have printed my motes and journals, leaving all reference to questions of natural history for a future work; but I felt that this would be as unsatisfactory to myself, as it would be disappointing to my friemes, and uninstructive to the public.

Since my retwon, up to this date, I have published eightien prapers, in the Transactions or lroceedings of the

Linnean Zoologieal ancl Fintomuluginal Societies, describiag or cataloguing purtions of my collections; busides twelve others in various scientifie periodicals, on more general subjects connected with thrim.

Nearly two thousime of my (oheop)tera, and many hundreds of my butterties, have heen adremily deseribed by various eminent naturalists, british and foreign ; but a much larger number remans modescribed. Among those to whom science is most indelted for this laborions work, I must name Mr. F. P. Piseroe, late President of the Eatomological Society of Lomion, who has ahnost completed the clasifiration and deseription of my latne collection of Longicorn beetles (now in his possession), comprising more than a thousand species, of which at lemst nine hundred were previously undescrilhell and new to European cabinets.
The remaining orders of inseets, comprising probably more than two thonsand speceis, are in the collection of Mr. Willian Wikon Saumbers, who has mased the larger portion of them to be deseribed by good entomologists. The lymenoptera alome amonuted to more than nime hundred speeies, among which were two hundred and eighty different kinds of ants, of which two hundred were new.

The six yans' delay in publishing my travels thus enables me to sive, what I hope may be an interesting and instructive sketch of the main resuits yet arrived at hy the study of my collections; arul as the countries If have to describe are not moch visited or written about, and their socia: and fhysical comblitions are not liable to rapid change, I believe and hope that my readers will gain much more than they will lose, by not having read mes look six years ago, and liy this tame jerhaps forgotem all about it.

I must now say a frow words on the plan of my work.

My journeys to the varions islands were regulated by the seasons and the meams of conveyance. I visited some islands two or three times at distant intervals, and in some cases han to make the same voyage four times over. A chronological arrangement wonld have puzaled my readers. They would never have known where they were; and my frequent references to the groups of islands, classed in accorlance with the pecularities of their animal productions and of their human inhabitants, woudd have been hardly intelligible. I have adopted, therefore, a geographical, zoological, and ethnological arrangement, passing from island to island in what seems the most natural succession, while I transgress the order in which I myself visited them as little as possible.

I divide the Archipelagn into five groups of islands, as follow:-
I. The Lndo-Malay lshands: comprising the Malay P'eninsula and Singapore, Borneo, Java, and Sumatri.
II. The Thon (imorp: comprising the islands of Timor, Flores, Sumbawi, and Lombock, with several.smaller ones.
III.. Celebes: comprising also the Sula Islands and lBuaton.
IV. Tak Moncocon (iforp: comprising Bouru, Ceram, Patchian, Gilolo, and Morty; with the smaller islands of Ternate, Tidnre, Makian, Kaióa, Amloyna, Banda, (ioram, and Matahello.
V. Tur lapran Group: comprising the great islamd of New Guinca, with the Aru Islands, Mysol, Salwatty, Waigion, and several others. The Ké lslands are deseribed with this group on account of their cthnology, though zoologically and geographically they belong to the Moluccas.

The chapters relating to the separate islands of each of these groups are followed by one on the Natural History of that groun; ; and the work may thus be divided into five parts, cach treating of one of the matural divisions of the Arehipelage.

The tirst chapter is an introluctory one, on the Physieal Geography of the whole region; and the last is a deneral sketch of the laces of Man in the Arehigelage and the surrounding countrics. With this explanation, and a reference to the Maps which ilhustrate the work, I trust that my readens will always know where they are, and m what direction they are going.

I am well aware that my lowk is far too small for the extent of the subjects it tombers mon. It is a merre sketeh; but so far as it goses I have embliavoured to make it an accurate one. Almost the whole of the namative and descriptive portions were writtron on the spot, and have had little more tham verbal alterations. The chapters on Natural History, as well as many passages in other parts of the work, have lwern written in the hope of exciting :m interest in the various questions comese:ted with the origin of species and their grographialal distribution. In some cates I have loern able to explain my views in detail ; while in others, owing $t_{1}$ the geater complexity of the sulpect, I have thought it inetter to contine myself to a statement of the more interesting facts of the prollem, whose sorlution is to be fond in the prineiples develoneel by Mr. Darwin in his various works. The numerous Illustrations will, it is lellieved, adh much to the interest and value of the book. They have heen made from my own sketches, from photorraphs, or from specimens; and such subjects only have been chosen as would really illustrate the narrative or the descriptions.
I have to thank Messris. W'alter and Henry Woodbury,
whose acquaintince I had the pleasure of making in Java, for a number of photographs of scenery and of natives, which have been of the greatest assistance to me. Mr. William Wilson Saunders has kindly allowed me to figure the curious horned flies; and to Mr. Pascos I am indebted for a loan of two of the very rare Lomgicorns which appear in the phate of Bornean beetles. All the other speeimens figured are in my own collection.

As the main whject of all my jouneys was to obtain specimene of natural history, hoth for my private collection and to supply duplicates to museums and amateurs, I will give a general statement of the number of specimens I collected, and which reached home in good condition. I must premise that I generally employed one or two, and sometimes three Malay servants to assist me; and for there yoars hand the serviees of a young Englishman, Mr. Charles Allen. I was just eight years away from England, but as I travelled about fourteen thousand miles within the Archipelago, and made sixty or seventy sprarate journeys, each involving some preparation and loss of time, I do not think that more than six years were really" wernpied in cullerting.

I tind that my Eastem colleciions amounted to:


It now only remains for me to thank all those friends to whom I am indelted for assistance or information. My thanks are more especially due to the Council of the Rayal

Geographical Society, through whose valuable recommendations I obtained important ad from our own Government and trons that of Ilolland; and to Mr. William Wilson Saunders, whose kind and liberal encouragement. in the early portion of my journey was of great service to me. I am also greatly indebted to Mr. Samuel Stevens (who acted as my agent), both for the care he took of my collections, and for the untiring assiduity with which he kept me supplied, both with useful information, and with whatever necessarie's I recquired.

I trust that these, and all other friends who have been in any way interested in my travels and collections, may derive from the pertosal of my look, smme faint reflexion of the pleasures I myself enjoyed amid the scenes and ohjecte it describes.

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## INSTRU゙("TIONS 'T() THE: IMNDER.



## THE

## MALAY ARCHIPELAGO.

## CILADTER I.

## PICSECAL (iEOGRAPHY.

IF we look at a erfole or a map of the Eastrom hemi:phere, wo shall perouive hotween Asia and Anstralia a mumber of lang and small islands, forming a comocted group distinct fom those preat masers of hand, amd having little connexion with either of them. Nituated upon the Equator, and hathed by the trpind water of the great tropical oceans, this region (rnjose a elimato mone miformer hot and moist than almost any othor part of the ololore, and terms with natural productions which are rewewhere mknown. The richest of fruits and the most precious of spiees are liare indigemons. It proches's the giame flowers of the liatflesia, the grat grom-winged (Ornithoptera frines among the butterfly tribes:, the man-like Granc-Etan, and
 preuliar and interesting mee of mankind-the Malar. fornd nowhere heyond the limits of this insular tract, which has hence been named the Malay Arehijelago.

To the ordinary Englishman this is perhaps the least known part of the glohe. Our possessions in it are few and scanty; scarrely any of our travellers en to explore it ; and in miny colleretions of maps it is almost ignored, heing divided botwern Asia and the Pacific Islands. It thus happens that fiew persons realize that, as a whole, it is comparable with the primary divisions of the globe, and
that some of its separate islands are larger than France or the Austrian empire. The tavellor, however, soon aequires different ideas. Ite sails for days, or even for weeks, along the shoress of one of theser great islands, often so great that its inhabitants believe it to be a vast continent. He finds that vovares among these islands are commonly revkoned hy wecks and months, and that their several inhabitants are often as little known to each other as are the mative races of the morthern to those of the southern continent of Ameriep. He som comes to look upon this region as one apart from the rest of the world, with its own races of men and its own anpects of nature; with its own idens, feclings, chstoms, and moles of sowech. and with a climate, vergetation, and animated life altugether peculiar to itself.

From many points of vicw these ishands form one compact geographical whole, and as such they have always heen treated be travellers and men of sedence; lout a more caretul and detailed stady of them under various aspects, reveals the unexpected fact that they are divisible into two portions nearly "qual in extent, which widely differ in their natural products, and really form parts of two of the primary divisions of the carth. I have been able to prove this in considemalle detail by my ohservations on the natural history of the various parts of the Archipelago; and as in the description of my thatels and residence in the several islands I shatl have to refer eontinually to this view, and adluce facts in support of it, I have thought it advisable to commence with a gencral sketch of such of the main features of the Malayan region as will render the facts hereafter brought forward more interesting, and their bearing on the general fuestion more easily understood. I proceed, therefore, to sketch the limits and extent of the Archipelago, and to point out the more striking features of its geolugy, physical geography, vegetation, and animal life.

Definition and Boundaries.-For reasons which depend mainly on the distribution of animal life, I consider the Malay Archipelago to include the Malay Peninsula as far as Tenasserin, and the Nicobar Islands on the west, the Philippines on the north, and the Solomon Islands beyond

New (Guinea, on the east. All the great islands included within these limits are comected together hy imumerahle smaller ones, so that no one of them serms to be distinctly scparated from the rest. With but few execptions, all enjoy an mition and very similar climate, and are covered with a luxmiant forest vegetation. Whether we study their form and distribution on majs, or actually travel from island to island, our tirst impression will he that they form a comnected whole, all the parts of which are intimately related to earh other.
 Arehipelago extends for more than 4,000 miles in length from cast to west, and is ahout 1,300 in breadh from north to south. It would stroteh over an expanse erpual to that of all Europe from the extreme west fir into Central Asia, or would rover the widest parts of South America, and extend far lovemd the land into the lacitic and Aldantic oremes. It includes three islands larger than Great Ibritain; and in one of them, Bornes, the whole of the British lsles might be set down, and would be surrounded by a sea of forests. New Guinea, though less (ampact in shape, is prohably larger than Morneo. Sumatra is about equal in extent to (ireat Britain; Java. Lumon, and Celebess arr cach alow the size of Ireland. Eighteen more islands are, on the avrouge, as lange as Jamaiea; more than a humbred are as large as the Isle of Wight; while the islos and islets of smaller size are immumerable.

The absolute extent of land in the Archipelago is not greater tham that contained by Westem Europe from Ifungary to Spain ; hut, owing to the mamer in which the land is hroken up and divided, the variety of its productions is rather in propertion to the immense surface over which the islamds are spread, than to the quantity of land which they contain.

Geologic:al Comtrasts.-One of the chief voleanic belts upon the globe passess through the Arehipelago, and produces a striking contrast in the scenery of the volcanic and non-volcanic islands. A curving line, marbed out by seores of active and hundreds of extinct voleanoes; may be traced through the whole length of Sumatra and Java, and thence by the ishunds of Bali, Lombock, Sum-
hawa, Flores, the Serwatty Islands, Bamda, Amboyna, Batchian. Makian, Tillore, Ternate, amd (iilolo, to Morty Island. Here there is a slight lout well-marked break, or shift, of about ?o0 miles to the westwatd, where the volcanic belt agrin begins, in North (crlebes, and passers


l,y Sian and Sanguir to the Philippine Islands, along the eastern side of which it continues, in a curving line, to their northern extromity. From the extreme eastorn bend of this belt at lianda, we pass onwards for 1,000 miles over a non-voleanic district to the volcanocs observed by Dampier, in 16!9, on the north-eastern coast of New
(iuinea, and can threre trace another volcanic belt, through Ne: Britain, New Ireland, and the Solomon Islands, to the castern limits of the Archipelago.

In the whole region oecoupied by this vast line of voleanoes, and for a comsiderable breadth on each side of it, earthyakes are of continual recurrence, slight shocks being felt at intervals of every few weeks or months, while morre severe ones, shaking down whole vilharos, and doing more or less injuy to life and property, are sure to hatpen, in one part or another of 'this district, almost every yerar. In many of the islands the years of the great carthy nakes form the chronolorical eporehs of the native inhahitants, by the aid of which the ages of their ehildren are remembernd, and the dates of many impertant events are determined.

I can only biefly allude to the many farful eruptions that have taken place in this recrion. In the amment of injury to life and property, and in the magnitule of their difects, they have mot horen surpassed hy any upon record. Fonty villages were dretreyed hy the eruption of Papmalavang in Fava, in 170:, when the whole mountain was blown in beremated (xplosions. and a large lake loft in its place. By the great eruption of Tomboro in Sumbawa, in 1815, $12 .(0) 0$ perople were destroyed, and the ashes darkened the air and fell thickly upon the earth and sea for $3(6)$ miles round. Even quite ree ently, since I quitted the comentry, a mountain which had heren quieserent for more than eno years suddenly hurst into activity. The island of Makian. one of the Moluccas, was rent open in 1646 ly a violent aruption, which left a huge chasm on one side, extending into the heart of the momain. It was, when I last visited it, in 18601 , clothed with vegretation to the summit, and contained twelve populons Malay villages. On the 2 ?th of lecember, 1863 , after 21.5 years of perfect inartion, it again suddenly burst forth, blowing up and completely altering the appearaner of the mountain, destroying the greater part of the inhalitants, and seming forth such volumes of ashes as to darken the air at Ternate, forty miles offr, and to almost entirely destroy the growing crop; on that and the surrounding islands.

The island of Java contains more volcanoes, active and extinct, than any other known district of equal extent.

Thev are about forty-five in number, and many of them exhibit most beantiful examples of the voleanic cone on a large scale, single or double, with catire ar truncated summits, and aroruging 10,000 fert high.

It is now well aseretained that almost all voleanus have bern slowly built up hy the acemmulation of matter -mul, ashes, and lava-ujected by themselves. The numings or craters, however, frequently shilt their position; so that a country may be cowred with a more or less irtorular series of hills in chains and masses, only here and there rising into lofty cones, and yet the whole may be produced hy true volcanic action. In this mamer the greater part of Java has hern formed. There has been some elevation, ciperially on the south coast, where extensive eliffs of enmal limestome are foumd; and there may be a sulistratum of ohder st mitied rocks; hut still essemtially Java is volcanic ; and that noble and fertile islan-the very garden of the East, and perhaps upen the whole the richest, the bust cultivatent, and the best noverned tropiral island in the word - owes its very existeme to the same intense voldanic activity which still oerasionally devastates its surface.

The great island of sumatra exhibits in propertion to its extont a much smather number of volcamoss, and a considerable portion of it has probably a non-volcanic origin.

To the eastward, the long string of islands from Java, passing by the north of Timor and away to Banda, are probably all dur to voleanir action. Timor itself consists of ancicnt stratified rocks, but is said to have one voleano near its centre.

Going northwarl, Amboyna, a part of Bourn, and the west end of 'eram, the urth part of Gilolo, and all the small islamls around it, the nonthern extremity of Celebes, and the islands of sian and Samgnir, are wholly voleanic. The Philippine Archipelago contains many active and extinct volcumose, and has probably been reduced to its present fragmentary condition by subsidences attendins on volcanic action.

All along this great line of volcanoes are to bo found more or less palpable signs of upheaval and depres-
sion of land. The range of islauds south of Sumatra, a part of the south const of Java and of the islands cast of it, the west and mast and of Timor, purtions of all the Moluctas, the Kia and Arn Istands, Waigion, and the whole somuth and east, of (iiloh, consist in a great measure of upaised comal-rock, exactly correspmoting to that now forming in the aljacent seas. In many phates I have wherved the unalterred surfaces of the abevated reffs, with ureat masses of 'oral standing of in their natural position, and hundreds of shofls for fresh-looking that it was hard to belideve that they had heren more than a fiew voms out of the water: : mol, in firct, it is very probable that sum changes have oreurred within a few renturies.

The united lengths of these voltanic belts is about ninety degrexs. or one-finuth of the cintire ciremmerence of the: globe. Their width is alinet fifty miles; but, for a spare of two hundred on each side of them, evideneres of subterramean artion are to be found in recently elevated comal-rok, or in harier coral-recfs, indinating recent sub)morgener. In the very centre or forus of the great curve of voleanoes is phate the large island of Burneo, in wheth III sign of recent voldanie action has yet been observed,
 ing regions, are entirely unknown. The equally lange ishand of New (ininea orempirs another quidescont area, on which no sign of volumid ation has yet bern discovered. With the exception of the castern end of its northern peninsula, the large and curiously-shaped inland of Celebes is also entirely free from volcmons; and there is some reason to believe that the volumic portion has once formed a separate island. The Malay Peninsula is also nonvoleanis.

The first and most obvious division of the Archipelago would therefore be into quieserent and voleanic regions, and it might, perhaps, bee expected that such a division would correspond to some diffirences in the character of the vegetation and the forms of life. This is the case, however, to a very limited extent; and wo shall presently sie that, although this development of subterrancan tires is on so vast a scale,-has piled up chains of mountains ten or twelve thousiand feet high-has broken up conti-
uents and raised up ishands from the ocean.--yet it has all the eharacter of a recent action, which has not yet succeeded in obliteriting the traces of a more ancient distribution of land and waters.
 Epuator and suroumbed by extensive oreans, it is not. surprising that the various islamds of the Arehipelagn should be almost always chothed wide a forest vereetation from the level of the sea to the summits of the loftiest momintains. This is the gramal rule. Sumatra, Now (inine: Pinduob, the Philippines and the Molureas, and the uncultivated parts of data and (blebes, are all forent reontris sexept at few small and mimpertant thacts, due perhaprs, in somu (aser, th ameient rultivation or arejidental fires. Tor thes, howerer, there is one impertantanexpetion in the island of Tiume and all the smather jslamls aromed it. in which there is absolutely no forest surh as exist. in
 deruee to Fhores. Sumbawa, Lombnek, and Bali.

In Timur the mont ammon trees ane buralypti of serveral siferia.s. su chanateristic of Australia, with sambalWood, atacia. and other sorts in less abomlanere. These are weattered over the rountry mone or has thickly, but never so as to desome the nane of at formi. Coarse and suanty grasis.s grow bentath them on the mare haren hills, and a luxmiant herhage in the moistor lowedities. In the islames hetwern 'limer and Java there is often a more thickly woosed eommory, abomading in thorny and prickly trees. These seldum rach any ervat height, and during the force of the dry saran they almost eompletely low thoir leaves, allowing the gromid beneath them to Le parched up, and contrasting strongly with the damp, ohomy, ever-verdent forests of the othor jslands. 'This perculiar chanactra, which extemels in a less denree to the southern prainsula of Celebes ame the east cme of Java, is must probably owing to the proximity of Australia. The south-rast monsoon, which lasts for about two-thirils of the year (from March to November), blowing over the: northern parts of that eountry, produces a degree of heat and dryness which assimilates the vengetation and physical aspect of the adjacent islands to its own. A little furthrir
rastwarl in Timor-laut and the Ke Islands, a moister rimate prevails, the south-east winds bowing from the Pacifie through Torres Straits and over the damp forests of New Guimea, and as a consequmee avery rocky islet is chothed with verdure to its very smmmit. Further west again, as the same dry winds bow over a wider and wider extent of weam, they have time to ahsorb fresh moisture, and we accordingly find the island of Java possersing a lows and less arid climate, till in the extrome west near batavia min oecurs more or less all the yar romul, and the mountains are everywhere clothed with finests of unexampled luxariance.

Coultrests in lopiph of sim.-It was time pointed out her Mr. (ieorge Wimber Earl, in a parer read before the lioval (ientandical sodedy in $18 t \bar{n}$, and subsequently in a famphlet "On the: Physid dimgraphy of South-Eastern Asia and Au-tralia," dated 1siog, that a shallow sea com-
 with the Asiatir continent, with whirh thirir matump productions wherally apred; while a similar shollow sea commeted Now (ininea and wome of the aldarent islands to Ahatralia, at heing chanaterisad hy the presence of marsupials.

We have here a due to the most madial contrast in the Archipelag, and by following it out in detail I have arrived at the condusion that we can draw a line among the isfands, which shall su divide them that one-half shatl truly belong to Asia, while the other shall no less eertainly loe allied to Australia. I term these respectively the Imb-Madayan, anl the Austro-Malayan divisions of the Arrhipelago. (Nór Physical Map.)

On refierriug 10 pages 1\%. 13, and 3id of Mr. Earl's pamphint, it will he seren that he maintains the former comuexion of Asia and Australia as an important part of his view, whereas I dwell mainly on their long continued separation. Notwithstanding this and other important differences between us, to him undoubtedly belongs the merib of first indicating the division of the Archipelago iuto an Australian and an Asiatic region, which it has heen my good fortune to establish by more detailed ubservations.

Contrests in Neturel Productions.-To understand the importance of this class of fiats. and its hearing upon the former distrihution of lamd and sea, it is neressiny to eonsider the results arrived at by geologists and naturalists in other purts of the workd.

It is now generally almitted that the present distribution of living things on the surfare of the earth is manly the result of the last series of elamges that it has undersone. Ceondog teaches us that the surface of the lami and the distribution of land and watter is everywhere slowly changing. It further teaches us that the forms of life which inhahit that surfine have, during every prrion of which we possess any rerord, hecen also sluwly changing.

It is not now necessary to say anything almut hom either of those changes tow phate; as to that, opinions may differ ; but as to the fact that the changes themselves; hime oreurred, from the earliest groboginal ares down to the present day, and are still wing on, there is no difference of opinion. Every suroresive statum of sedimontary rock, sand, or mavel, is a jroof that changes of level have taken phace; and the difhirent species of animals and plants, whow remains are found in these deposits, prove that corresponding chames did occur in the organic world.

Taking, therefore these two suries of changes for granted, mosit of the present peconlianties and amomalies in the distribution of species may lee dirertly traced to them. In our own islands, with a very few tritling expreptions, every quadruped, bircl, reptile, insect, and phant, is found also on the adjarent continent. In the small islands of sardinia and Corsica, there are some quadrupeds and inseets, and many plants, !uite peculiar. In ('eylon, more closely connected to ludia than Britain is to Europe, many animals and plants are different from those found in ludia, and peculiar to the island. In the Galapagos Islands, almost every indigenoms living thing is perculiar to them, though closcly resembling other kinds found in the nearest parts of the American continent.

Most naturalists now admit that these facts can only be explained by the grenter or less lapse of time since
the islands were upraised firm beneath the ocean, or were sipmated from the nearest land; and this will be generally (thomgh not ahwas:) indicated by the depth of the infervening seal. The: rnormous thickurss of many marine deposits through wide areas shows that subsidence has often continum (with intormitting privels of repose) daring eporhs of immense duration. The depth of seat produced by sum sulsidence will therefore gememally be: a measure of time; and in like mamer the chamge which arsanic forms have umberone is a motiver of time. When we make proper allowane for the contimed introlurtion of new animals and phants from sumombling comentres, hy those natural mans of dispersal which have been so well explained by Sir Charles Leed and Mr: Darwin, it is remarkable how chosly these two measures correspond. Britain is semated from the continent by a very shallow sata, and only in a wery fow cases hater our amimals or plants hegon to show a differran from the comemonding continental specios. Corsica and Sardinia,
 Ereater diflerenere in the ir organic forms. Cuba, separated from Yucatan lis a wider and denerer stait, differs mone markenlly, so that most of its productions ate of distinct and pecular surciss: while Madagasem, divided from Mriaci be a dectp chamel three hundred miles wide, possesses so many peenliar fomares as to indicate sepmation at a rery remote antiguity, or aven to rember it deabtitul Whether the two eountries have arer heen abolutely unital.

Roturning now to the Malay Archipelago, we tind that all the wide expanse of sea which divides Java, Sumatra, and Borneo from bath other, and from Malacoa and Siam, is so shallow that ships can anchor in any part of it, since it rarely exceeds finty fathoms in depth; and if we go as far as the line of a hundred fathoms, we shall include the Philippine Istands and Baili, cast of Juva. If, therefore, these islands have been separated from each other and the continent hy sulsidenee of the intervening tracts of land, we should conclude that the separation has heen romparatively recent, since the depth to which the land hats subsided is so small. It is also to be remorked, that
the exeat chain of active volcamoes in Sumatra and Java furnishes us with is sufficient cause for such subsidenere, since the emomons maseses of matter they have thrown rut woild take away the foundations, of the surfomendig. district: and this may be the true explanation of the of hon-miond fart, that vohemes and volemise chains are
 themin will, in time make a sea, if one does mót abrealy exist.

But it is when we examine the zongery of these romentris

 formed a pat of the continent and could only have beron
 and tapir of Sumatha and bimen, the rhimereros of Smantat and the allied sureies of Java, the wild rattlo

 of southrm Asia. Nome of thase large aminals comhl prsibly have panel ower the arms of the sua which mow separate these comorion, and their preseme planly inlicates that a land communication must have existed sime the origin of the suectes, Among the smaller mammats
 continent ; hut the van phr-inal chames flan must have occurved during the hrathing up and subsibume of such extensio repious have led to the rextintion of some in one or more of the isfank and in shme erase there semes
 taken phace. Birds and insisets ollustrate the same view, for ewery family, amb ahmst every semes of these gromps found in tuy of the ihands, orems also on the Asiatic continent, and in a great number of cases the Furcies are cexu-tly ideutical. lierls wher us one of the hest means of detorminiug the law of distribution ; for thongh at first wisht it would appear that the watery. boundaries which kerel out the hand quadrupeds could be easily pasised ower ly birds, yet practically it is not so; fir if we leave out the aynatic tribes which are prereminemly wanderers, it is foumb that the others (and especially the Passices, or true perching-birds, which form
the vast majority) are generally as strictly limited by straits and arms of the sea as arr 'fuadmpeds themselves. Ap an instance, among the istands of whith I ame now opraking, it is a remarkable fact that Java presersies nimerons hirds which never pass over to Sumatm, thoneh they are separated hy a strail only fiftern miles wide, and
 hirdo and inserids peculiar to itself than either Sumatm or Dormos and this would indicate that it was carliest apanted from the continent: wext in organio individuality is Bumen, while Sumatra is un marly jidnotion in all its amimal forms with the peninsula of Malara, that we may sitiely conclude it to have heen the most. rerently dismembereal indaul.

The gememal rent therefore at which we arrive is, that the ereat isilats of Fava, Smatra, and liorneo resemble in their matural prowhetions the: aljanent parts of the rontinent, ahmost as much as surh widely-sparated
 a fart of diat: and this closi momblamee, joined with the fand of the wide cotcon of so:a which separates them heng a mifinmly and romathaly shallow, and lastly, the existener if the extensive rane of velmone in
 of subdermean mather and hawe hail up extensive

 sistilly to the comelnaion that at at vere reme genderemal
 presunt limits in anthemsterly dirention, induling the islande of dava, Smatra, and Burnew, and pohahly reaching as fir as the present 100 -fathom line of smatines.

The Philiphine lalands apree in maty reapects with Lsia and the other islands, but fresent some ammalies, which serm to indiente that ther were separated at an ratier periond, and have sime bern suljeet to many rewhtions in thoir physionl grognaphy.

Thming our attention mow to the remaining portion' of the Arehipelage, we shall find that all the islands from Celekes and Dambeck castwayl exhibit almost as elose a remembance to Australia and New Guinea as the Western
lslands do to Asia. It is well known that the natumal pronductions of Australia differ from those of Asia more than those of any of the fiour amcient guarters of the world difter from cach other. Australia, in fact, stands alome: it pusiesses ma aper or monkrys, no cats or tigers,
 oxen: mo dephant, hase, squirrel, or rablit; nome, in Nhort. of those familiar tejues of 'quadruped which are mot with in every other part of the world. Instrad of these, it has Marsupials conly kamgaroos amb opussums, wombats: and the duek-hillen Ilatypus. In hirds it is aluost as perentian. It hats mo woulperkers and an pheasams. familios whith exist in every other part of the world; hut insteme of thent it hat the mound-making hush-turkers, the hanc-varkers, the wekitows, and the brin-tompued lorics. wheth are fomm nowhere else upon the ghone. All thrse striking peculiaritios are fomm also in thense islamks which form the Austro-Matayan division of the Arehiprlag.

The great contrat betwen the two divisions of the Arehipelago is nowhere so abruptly exhiniten as on passing from the iwhan of bali to that of Lombere, where the two regions are in closent proximity. In Bali we have
 to Lonulack these are seren ne more, hint we have ahoudance of cockallous, homevinckers, and brunh-turkers, whish are equally monown in Bali, ${ }^{1}$ or any is land further west. The strait is hore fifteren miles wide, su that we may pass in two hemrs from one groat division of the carth to another, differing as assentially in their animal hife as Europe don-5 from Anerica. If we travel from Java or Berneo to Celelnes or the Moluccas, the difference is still more striking. In the first, the forests abound in monkeys of many kinds, wild cat.s, deer, civets, and otters, and numerous varieties of squirrels are constantly met with. In the latter none of thesit: oecur; but the prohensiletailed Cusions is almost the only terrestrial mammal seen, except widd pigs, which are foum in all the islands, and

[^0]dien (which have probally bern recently ind roducel) in Celebees and the Molueres. The bieds whirh are most almudant, in the Western Islands are woodlueckers, barlocts, trogons, fruit-thrushes, and leaf-thrushes: they are seem daily, and form the groat ornithological features of the comitry. In the Eastern Iskands these are ahsolutely monewn, homevisuker: and small lories being the most common bieds; so that the naturalist ferels himself in a new word, and can hadly realize that her has pased from the one rexion to the wher in a few days, without ever being cout of sight of land.

The infereme that we must draw from these facts is modoubledly, that thee whole of the islands eantwards hevond Java and bomed do assentially form a part of a Somer Aastralian or Pacitic continent, ahbough some of them may newer have herom actually jumed to it. This continent must have heren hoken up mot only hefore the Western lshands were separated from Asia, hat probally hufine the extreme sumberastrm portion of $A$ sia was ni isel almo the waters of the orean: fior a ereat part of the lamd of Bomen and Java is known to le geongyically of guite rearnt firmation, while the very great difference of sperifes, and in mathy cases of permea aho, het ween the productions of the Bian man Matay lelands and Anstralia, ats well as the grat depth of the sta now semmating them, all point to a comparatively long periond of isolation.

It is interesting to ohsirve among the ishands themselves, how a shallow sea always intimates a rerent landcommexion. The Aru Islands, Mysol, and Wiagiou, as well as .tohir, agree with New Ginina in their spectes of mammaliat and hireds mush more closely than they do with the Mohneeas, and we find that they are all united to New Guinea by a shallow seat. In fact, the 10 )(fathom line round New Guinca marks out accurately the range of the true P'aradise biris.

It is further to be noted-and this is a very interesting point in connexion with theories of the dependence of special forms of life on extermal conditions-that this division of the Arehipelaro into two regions characterised ly a striking diversity in their natural productions, does not in any way correspond to the main physical or
rlimatal divisions of the surface．＇The great voleanice chain runs through loth parts，amd appeats to proluere no －He⿻口卄t in assimilating their problartions．hormen chosely resembles New dininea not only in its vast size and its freedom firnm volcanoes．hat in its variety of genhgrical structure．its milarmity of rimate，and the areneral aspert of the forest veretation that clothes its surface．The Moluras are the romentopart of the lhilippines in their volcmice someture．their extrome fertility，their luxumiant fortests，and their ferpurnt earthyuakes：ame hali with the
 almont as arid as that of Timor．Ser hetworn these cor－
 the same pattern．sulijoreted to the samme rlimates and hatherl he the same orams，there exist the gratest pers－ sible contrat whrn wor compare their ：mimal proturtions．
 similaritas in the varines lonms of life that inhahit dif－ terent（onutrias are daw to corresponding physioal dif－ feremers or similarites in theromerims themseders－ment


 Australia，with its chy winhs，its opell plains．its stong
 puatrupwds which are chos．ly related to thase inhathitine the hot damp Inxmiant torents which worywhere chothe


 us cond inder what womld werur if two stromply contranted divisions of the wath were，by matural means，brought into jmximity：No two parts al the worll diflier so radically in thei：proluctions as Asia and Australia，lout the differnere botworn $\Delta$ frio：and somb $A$ dmeriot is also very grat，alll these two reginns will well serve to illus－ trate the guretion we are esmsidrring．On the ome side we have hahoons，lions，elpphants，haffaleres，and giraffes； on ther othre spinher－monereys，punas，tapirs．ant－raters， and sloths；while：among birels，the lanmbills，turacos， orioles，and honvenchers of $\AA$ fricas contrast strongly with
the foncans, macaws, chatterers, amd hamminer-lirds of Amerira.

Now let us embatoour to imagine ? what it is very proballe may owere in future anes) that a sow upheatial of the bed of the Athatio shamhe take pare, while at the same time carthyuake-shocks aml volcomice action on the liand shomld ranse indromed volumes of sextiment to he: poriad down hy the rivers. so that the two rontinemts should irmalally spe:al out by the adition of newlyformed lames, and thas redure the Athatic which mos nganates them for an arm of the sea a fow humberd wiles wide. At the same time we maty suppose ishands to be mpheaved in miderhamel; and, as the subteranean forees rarial in intensity, and shiftol their puints of greatest artion, these islamts would sommetmes herome robnectral with the land on one side ore other of the strait, and at wher times again be sepanaterl firm it. Several islands would at bur time he joimed tonether, at another would he honken up again, till at last, after matny lome ages of such intermittent astion, we might have an irrerular arehigelage, of ishands filling in the werath ehamed of the Athatic. in
 mothing tu tell us which had hern ennuected with dfrioa mal which with Amorica. Thes ammals and plants inhathiting these ismads would, however, artainly revead this fortion of their lommer history On those islands "hich had exer farmed a part of the South American "ontinent wo should la sume for fand sommon birds as chatterers and toucrans and hamming-birels, and somue wh the prouliar Aumerean quarlupens; while on those whinh lad bern separated from . friva. hurnhils, orioles, amd homerauckers would as creanly he foumd. Some pention of the upained land might at different times have had at temporary commexion with hoth continents, and would then contain a certain momont. of mixture in its lising inhabitants. Guch sorms to have been the case with the ishands of Cedeles and the Philippines. Other islamds, again, though in such close proximity as Bali and Lomberk, might each exhibit an almost mmixed sampie of the productions of the coutinents of which they had diacetly or indirectly one formed a part.

In the Malay Arehipelago we have, I believe it (asow exarth parally th that which I have here suppuad. Wi. have indieations of a vast continem, with a puculiar fauna and thra, hasing lown emalually amb innoulaty hoken up: the istand of (chatus probahly mathene nt: finthent



 aming intu athel emiact with the arathered hagnants of the wiat arnelaron land.

 only in interpoting the flagurnts of extine animats



 enahl: us to mal, wut lands and romtingons which dis-
 ditions of the haman mer. Wherever the genhensal em
 history, and c:m dotermin apresimatry it latrot man-

 the very limited data afforded by the depth of the waters.
 grata gap, in ther pat hi-tory of the carth.
 ridence of thin mature: and my erarh affer surh exidenes:
 comberd tor tase out with somm probability the past -hangers which me of the most interening parts of the warth has umbernene. It may be thembh that the facts and prentalizations here given, would have hern more appromiately pharel at the end mother than at the hegiming of "a narative of the travels which suppliod the facts. In shan cases this might he so, hat I have found it impossibld 10 pive such an actoome as 1 desire of the natural hishery of the uumerous indands and groups of jslands in the Arehipera, without emstant reference to these gene-
ralizations which ahl so mulh to their intror.t. II: ving piven this ermeral shoteh of the subjeret, I sall be able to

 and make mer arromit of tha many new and amimamimals which inhahit thom hath mome intoreoting and




















 fioms.
'The matan why rxatly the samm linn dues mot limit lunt is sulliciratly intedigilla. Man has means of tha-



 :1 pertion of the andiacent rexion. in which they have 'ntirely supplanted the indigenoms inhahitants if it ever
 their siom stic: animeds, and their customs far over the P:arsfir, intu islands where they have hat slightly, or noi al all, monitiad the physical or momal eharateristies of the people.

I believe, therefore, that all the peoples of the various islands can be grouped either with the Malays or the Papuans; and that these two have no traceable affinity to each other. I believe, further, that all the races east of the line I have drawn have more affinity for each other than they have for any of the races west of that line ;that, in fact, the Asintic races include the Malays, and all have a continental origin, while the Pacific races, including all to the east of the former (except perhaps some in the Northern Pacific), are derived, not from any existing continent, but from lands which now exist or have recently existed in the Pacific Ocean. These preliminary observations will enable the reader better to apprehend the importance I attach to the details of physical form or moral character, which I shall give in describing the inhabitants of many of the islands.

## ©HAPTER II.

## singapore.

## (A SKETCH OF THP TOW゙N AND ISLAND AS SEEN DURING SLEERAB VINITS FHOM 1854 TO 1862.)

FEW places are more interesting to a traveller from Europe than the town and island of Singapore, furnishing, as it does, examples of a variety of Lastern races, and of many different religions and modes of life. The government, the garrison, and the chief merchants are English; but the great mass of the population is Chinese, including some of the wealthiest merchants, the agriculturists of the iuterior, and most of the mechanics and labourers. The native Malays are usually fishermen and boatmen, and they form the main body of the police. The Portnguese of Malacea supply a large number of the clerks and smaller merchants. The Klings of Western India are a numerous body of Mahometans, and, with many Arabs, are petty merchants and shopkeepers. The groums and washermen are all Bengalees, and there is a sinall but
highly respectable class of Parsee merchants. Besides these, there are numbers of Javanese sailors and domestic servants, as well as traders from Celebes, Bali, and many other islands of the Archipelago. The harbour is crowded with men-of-war and trading vessels of many European nations, and hundreds of Malay praus and Chinese junks, from vessels of several hundred tons burthen down to little fishing boats and passenger sampans; and the town comprises handsome public buildings and churches, Mahometan mosques, Hindoo temples, Chinese joss-houses, good European houses, massive warehouses, queer old Kling and China bazaars, and long suburbs of Chinese and Malay cottages.

By far the most conspicuous of the various kinds of people in Singapore, and those which most attract the stranger's attention, are the Chinese, whose numbers and iucessant activity give the place very much the appearance of a town in China. The Chinese merchant is generally a fat round-faced man with an important and business-like look. He wears the same style of clothing (loose white smock, and blue or black trousers) as the meanest coolie, but of finer materials, and is always clean and neat; and lis long tail tipped with red silk hangs down to his heels. He has a handsome warehouse or shop in town and a good house in the country. He keeps a fine horse and gig, and every evening may be seen taking a drive bareheaded to enjoy the cool breeze. He is rich, he owns several retail shops and trading schooners, he lends money at high interest and on good security, he makes hard bargains and gets fatter and richer every year.

In the Chinese bazaar are hundreds of small shops in which a miscellaneous collection of hardware and dry grods are to be found, and where many things are sold wonderfully cheap. You may buy gimlets at a penny each, white cotton thread at four balls for a halfpenny, and penknives, corkscrews, gunpowder, writing-paper, and many other articles as cheap or cheaper than you can purchase them in England. The shopkeeper is very goodnatured; he will show you everything he has, and does not seem to mind if you buy nothing. He bates a little, but not so much as the Klings, who almost always ask
twice what they are willing to take. If you buy a few things of him, he will speak to you afterwards every time you pass his shop, asking you to walk in and sit down, or take a cup of tea, and you wonder how he can get a living where so many sell the same tritling articles. The tailors sit at a table, not on one; and both they and the shoemakers work well and chaply. The barbers have plenty to do, shaving heads and cleaning ears; for which latter operation they have a groat array of little tweezers, picks, and brushes. In the outskirts of the town are scores of carpenters and blacksmiths. The former seem chiefly to make cotfins and highly panted and decorated clothesboxes. The latter ane mostly gm-makers, and bore the barrels of guns ly hand, out of solid bars of iron. At this tedious operation they may be seen every day, and they manage to finish off a gun with a tlint lock very handsomely. All about the streets are sellers of water, vegetables, fruit, soup, and agrar-agar (a jelly made of seaweed), who have many cries as unintelligible as those of London. Others carry a portahle cooking-apparatus on a pole balanced by a table at the other end, and scrve up a meal of shell-fish, rue, and vegetables for two or three halfpence; while coolien and boatmen waitmg to be hired are everywhere to be met with.

In the interior of the island the Chinese cut down forest trees in the jungle, and saw them up into planks; they cultivate vegretables, which they bring to market; and they grow pepper and gambir, which form important articles of export. The Fiench Jesuits have established missions among these inland Chinese, which seem very successful. I lived for several weeks at a time with the missionary at Bukit-tima, about the centre of the island, where a pretty church has been built and there are about 300 converts. While there, I met a missionary who had just arrived from Toñquin, where he had been living for many: years. The Jesuits still do their work thoroughly as of old, In Cochin China, Tonquin, and China, where all Christian teachers are obliged to live in secret, and are liable to persecution, expulsion, and sometimes death, every $\mathrm{pro-}$ vince, even those farthest in the interior, has a permaneat Jesuit mission establishment, constantly kept up by fresh.
aspirants, who are taught the languages of the countries they are going to at Penang or Singapore. In China there are said to be near a million converts; in Tonquin and Cochin China, more than half a million. One secret of the success of these missions is the rigid eenomy practised in the expenditure of the funds. A missionary is allowed about 301. a year, on which he lives in whatever country he may be. This renders it possible to support a large number of missionaries with very limited means; and the natives, seeing their teachers living in poverty and with none of the luxuries of life, are convinced that they are sincere in what they teach, and have really given up home and friends and ease and safety, fir the good of others. No wonder they make converts. for it must be a great blessing to the poor people among whom they lahour to have a man among them to whom they can go in any trouble or distress, who will confort and advise them, who visits them in sickness, who relieves them in want, and who they sce living from day to day in danger if persecution and death entirely for their sakes.

My friend at Bukit-tima was truly a father to his flock. He preached to them in Chinese every Sumlay, and had evenings for discussion and conversation on religion during the week. He had a school to teach their children. His house was open to them day and night. If a man came to hin and said, "I have no rice for my family to eat today;" he would give him half of what he had in the house, however little that might be. If another said, "I have no money to pay my debt," he would give him half the contents of his purse, were it his last dollar. So, when he was himself in want, he would send to some of the wealthiest among lis tlock, and say, "I have no rice in the house," or "I have given away my money, and am in waut of such and such articles." The result was that his flock trusted and loved him, for they felt sure that he was their true friend and had no ulterior designs in living among them.

The island of Singapore consists of a multitude of small hills, three or four hundred feet high, the summits of many of which are still covered with virgin forest. The mission-
house at Bukit.tima was surrounded by several of there wood-topped hills, which were much frequented by woodcutters and sawyers, and offered me an excellent collecting ground for insects. Here and there, too, were tiger pits, carefally covered over with sticks and leaves, and so well concealed, that in several cases I had a narrow escape from falling inte them. They tre shaped like an iron furnace, wider at the bottom than the top, and are perhaf's ffiteen or twenty feet deep, so that it would be alnost impossible for a person unassisted to get out of one. Formerly a sharp stake was stuck erect in the bottom; but after an unfortunate traveller had been killed by falling on one, its use was forbidden. There are always a few tigers roaming about Singapore, and they kill on an average a Chinaman every day, principally those who work in the gambir plantations, which are always made in newlycleared jungle. We heard a tiger roar once or twice in the evening, and it was rather nervous work hunting for insects among the fallen trunks and old sawpits, when one of these savage animals might be lurkirg close by, waiting an opportunity to spring upon us.

Several hours in the middle of every fine day were spent in these patches of forest, which were delightfully cool and shady by contrast with the bare open country we had to walk over to reach them. The vegetation was most luxuriant, comprising enormous forest trees, as well as a variety of ferns, caladiums, and other undergrowth, and abundance of climbing rattan palms. Insects were exceedingly abundant and very interesting, and every day furnished scores of new and curious forms. In about two months I obtained no less than 700 species of heetles, a large proportion of which were quite new, and among them were 130 distinct kinds of the elegant Longicorns (Cerambycidæ), so much esteemed by collectors. Almost all these were collected in one patch of jungle, not more than a square mile in extent, and in all my subsequent travels in the East I rarely if ever met with so productive a spot. This exceeding productiveness was due in part no doubt to some farourable conditions in the soil, climate, and vegetation, alal to the season being very bright and sunuy, with sufficient showers to keep everything fresh.

But it was also in a great measure dependent, 1 feel sure, on the labours of the Chinese wood-cutters. They had been at work here for several years, and during all that time had furnished a continual supply of dry and dead and decaving leaves and bark, together with bundance of wood and sawdust, for the nourishment of insects and their larve. This had led to the assemblage of a great virrety of species in a limited space, and I was the first maturalist who had come to reap the harvest they had prepared. .In the same place, and during my walks in other directions, I` obtained a fair collection of butterthies and of other orders of insects, so that on the whole I was quite satisfied with these my first attempts to gain a knowledge of the Natural History of the Malay Archipelago.

## CHAPTEL III.

## MALACCA AND MOUNT OPHIK.

(JULY TO NEITEMBER, 1854.)

BIRDS and most other kinds of animals being scarce at Singajore, I left it in July for Malacca, where I spent more than two months in the interior, and made an excursion to Mount Ophir. The old and picturesque town oi Malacea is crowded along the banks of the small river, and consists of narrow streets of shops and dwellinghouses, occupied by the deseendants of the Portuguese, and by Chinamen. In the suburbs are the houses of the English officials and of a few Portuguese merchants, embedded in groves of palms and fruit-trees, whose varied and beautiful foliage furnishes a pleasing relief to the eye, as well as most grateful shade.
The old fort, the large Government House, and the ruins of a cathedral, attest the former wealth and importance of this place, which was once as much the centre of Eastern trade as Singapore is now. The following de-
scription of it by Linschott, who wrote two hundred and seventy years ago, strikingly exhibits the change it has undergone:-
"Malacca is inhabited by the Portuguese and by natives of the country, called Malays. The Portuguese have here a fortress, as at Mozambique, and there is no fortress in all the Indies, after those of Mozambique and Ormuz, where the captains perform their duty better than in this one. This place is the market of all India, of China, of the Moluccas, and of other ishands round about, from all which places, as well as from Banda, Java, Sumatra, Siam, Pegu, Bengal, Coromandel, and India, arrive ships, which cone and yo incessantly, charged with an infinity of merchandises. There would be in this place a much greater number of Portuguese if it were not for the inconvenience, and unhealthiness of the air, which is hirtful not only to strangers, but also to natives of the country. Thence it is that all who live in the country pay tribute of their health, suffering from a certain discase, which makes them lose either their skin or their hair. And those who escape consider it a miracle, which occasions many to leave the country, while the ardent desire of gain induces others to risk their health, and endearour to endure such an atmosphere. The origin of this town, as the natives say, was very small, only having at the begimuing, by reason of the unhealthiness of the air, but six or seven fishermen who inhabited it. But the number was increased by the meeting of fishermen from Siam, Pegu, and Bengal, who came and built a city, and estabished a peculiar language, drawn from the most elegant modes of speaking of other nations, so that in fact the language of the Malays is at present the most refined, exact, and celebrated of all the East. The name of Malacea was given to this town, which, by the convenience of its situation, in a short time grew to such wealth, that it does not yield to the most powerful towns and regions round about. The natives, both men and women, are very courteous, and are reckoned the most skilful in the world in compliments, and study much to compose and repeat verses and love-songs. Their lauguage is in vogue through the Indies, as the French is here."

At present, a vessel over a hundred tons hardly ever enters its port, and the trade is entirely confined to a few petty products of the foresis, and to the fruit, which the trees planted by the old Portuguese now produce for the enjoyment of the inhabitants of Singapore. Although rather sulject to fevers, it is not at present considered very unhealthy.
The population of Malacea consists of several races. The ubiquitous Chinese are perhaps the most numerous, keeping up their manners, customs, and language; the indigenous Malays are next in point of numbers, and their language is the Lingua-franca of the place. Next rome the descendants of the Portuguese-a mixed, deyraded. and degenerate race, but who still keep up the use of their mother tongue, though rucfully mutilated in grammar; and then thre are the English rulers, and the descendants of the Dutch, who all speak English. The Portuguese spoken at Malacca is a useful philological phomomenon. The verbs have mostly lost their inflections, and one form does for all moods, tenses, numbers, and prisons. E'u rai, serves for "I go," "I went," or, "I will go." Adjectives, too, have been deprived of their feminine and plural terminations, so that the language is reduced to a marvellous simplicity, and, with the admixture of a few Malay words, becomes rather puzaling to one who has heard only the pure Lusitaniar.

In costume these several peoples are as varied as in their speech. The English preserve the tight-fitting coat, waistonat, and trousers, and the abominable hat and cravat; the Portuguese patronise a light jacket, or, more frequently, shirt and trousers only; the Malays wear their national jacket and sarong (a kind of kilt), with Inose drawers; while the Chinese never depart in the least from their national dress, which, indeed, it is impossible to improve for a tropical climate, whether as regards confort or appearance. The loosely-hanging tronsers, and neat white half-shirt half-jacket, are exactly what a dress should be in this low latitude.

I engaged two Tortuguese to accompany me into the interior; one as a cook, the other to shoot and skin birds, which is quite a trade in Malacca. I first stayed a fort-
night at a village called Gading, where I was accommodated in the house of some Chinese converts, to whom I was recommended by the Jesuit missionaries. The house was a mere shed, but it was kept clean, and I made myself sufficiently comfortable. My hosts were forming a pepper and gambir plantation, and in the immediate neighbourhood were extensive tin-washings, employing over a thousand Chinese. The tin is obtained in the form of hack grains from beds of quartzose sand, and is melted into ingots in rude clay furnaces. The soil scemed jorn, and the forest was very dense with undergrowth, and notwat all productive of insects; but, on the other hand, binds were abundant, and I was at once introduced to the rich ornithological treasures of the Malayan region.

The very first time I fired my gun I brought down one of the most curious and beantiful of the Malacca birds, the blue-billed gaper (C'ymbinhynchus macrorhynchus), called by the Malays the "Rain-bird." It is about the size of a stanling, black and rich claret colour with white shoulder stripes, and a very large and broad bill of the most pure cobalt blue above and orange below, while the iris is emerald green. As the skins dry the lill turns dull black, but even then the bird is handsome. When nesh killed. the contrast of the vivid blue with the rich colours of the plumage is remarkably striking and beautiful. The lovely Eastern trogons, with their rich brown backs, beautifully pencilled wings, and crimson breasts, were also soon obtained, as well as the large green barbets (Megalæma versicolor)-fiuit-eating birds, something like small toucans, with a short, straight bristly bill, and whose head and neck are variegated with patches of the most vivid Whe and crimson. A day or two after, my hunter brought mer a specimen of the green gaper (Calyptomena viridis), which is like a small cock-of-the-rock, but entirely of the most vivid green, delicately marked on the wings with black bars. Handsome woodpeckers and gay kingfishers, green and brown cuckoos with velvety red faces and green beaks, red-breasted doves and metallic honeysuckers, were brought in day after day, and kept me in a continual state. of pleasurable excitement. After a fortnight one of my servants was seized with fever, and on returning to

Malacea, the same disease attacked the other as well as myself. By a liberal use of quinine, I soon recovered, and obtaining other men, went to stay at the Government bungalow of Ayer-panas, accompanied by a young gentleman, a native of the place, who had a taste for natural history.

At Ayer-panas we had a comfortable house to stay in, and plenty of room to dry and preserve our specimens; but, owing to there being no industrious Chinese to cut down timber, insects were comparatively scarce, with the exception of butterflies, of which I formed a very fine collection. The manner in which I obtained one fine insect was curious, and indicates how fragmentary and imperfect a traveller's collection must necessarily be, I was one afternoon walking along a favourite road through the forest, with my gun, when I saw a butterfly on the ground. It was large, handsome, and quite new to me, and I got close to it before it flew away. I then observed that it had been settling on the dung of some carnivorous animal. Thinking it might return to the same spot, I next day after breakfast took my not, and as I approached the place was delighted to see the same butterlly sitting on the same piece of dung, and succeeded in capturing it. It was an entirely new species of great beauty, and has been named by Mr. Hewitson Nymphalis calydonia. I never saw another specimen of it, and it was only after twelve years had elapsed that a second individual reached this country from the northwestern part of Borneo.

Having determined to visit Mount Ophir, which is situated in the middle of the peninsula about fifty miles east of Malacca, we engaged six Malays to accompany us and carry our, baggage. As we meant to stay at least a week at the mountain, we took with us a good supply of rice, a little biscuit butter and coffee, some dried fish and a little brandy, with blankets, a change of clothes, insect and bird boxes, nets guns and ammunition. The distance from Ayer-panas was supposed to be about thirty miles. Our first day's march lay through patches of forest, clearings, and Malay villages, and was pleasant enough. At night we slept at the house of a Malay chief, who lent us a verandah, and gave us a fowl and some
egese The mext day the comntry got wilder and more hilly. We pased throngh extensive forests, along paths often up to our kness in mul, and were much amoyed he the lecehes for which this district is famous. These little croatures infest the leaves and hemboge by the side of the paths, and when a passenger comes along they streteh themselves out at full leneth, and if they toneh any part of his dress on bodr, quit their leaf and athere to it. They then crepl on th his fect, legs, wr wher part of his boly and suck the ir fill. the first puncture being rarely felt during the exefoment of walking. On bathing in the pening we rearmally foum half at dozen or at dozen on each of us, mos frogurntly on our les. but sometimes on our bodies, amt I had me who sucked his fill from the side of my wok, hat who luekily missel the jugular vein. There are many puebe of these formet leeches. All are smatl, but some are heatitully matked with stripes of bright yelow. Theypmhethy attan themselves to deer or other anmals whioh frophent the forest pathes, and hase thus acpuired the singular habit of semehing themselves out at the sound of a forstipe or of rusthing folages. Early in the afternoon we rexthed the foot of the mountain, and encamped hy the side of a fine stream, whose rocky bankwere overgrown with forns. Our ohdest Malay hat bexn aceustomed to shot hirk in this neighbourhood for the Malacea dealers, and hod bren to the top of the mountain, and while we amosel omselves shooting amd insect honting, he went with two others to clear the path for our ascent the next day.

Early next moming we stated after breakfast, earyine hankete and prosi-bons, as we intembed to sleep upon the momatain. After pasing a litte tansed jungle and swampe thickets thromoh whirin our mon had cleared a path, we emerged into a fine lofty forest pretty clear of undergrowth, and in which we could walk freely. We ascender steadily up a moderate slope for several miles, having a deep ravine on our left. We then had a bevel plateau or shoulder to cross, after which the ascent was steeper and the forest denser till we came out upon the "Palang-batu," or stome field, a place of which we had heard much, but could never get any one to describe intel-
ligibly. We found it to be a steep slope of even rock, extending along the mountain side farther than we could see. Pants of it were quite bare. kut where it was rackert and fissumel there grew a most lusuriant vegetations, :mong which Hu" pitcher phants were the most remarkable. These womberfal plants never serom to suceed well in our hothomses and are there seron to littix alsantage Here ther swew tip into hald elimbing their curious pitcher af various sizes amd forms hanging ahmomatly fiom their batres. and contimually exciting our admimation by their size and heaty. i few comifere of the gemus Dacrydimm hore first appeared, and in the thickets just above the rocky surface we walked through groves of those splendid feruss Dipteris Horsticldii and Matonia pectinata, which hear large spreading palmate fronds on slender stems six or right fect high. The Matonia is the tallest, and most elegant, and is known only from this mountain, and neither of them

 is yet introduced into our hot-houses.

1) wats very striking to come out from the dark, cool, and
shady forest in which we had been ascending since we started, on to this hot, open rucky slope where we seemed to have entered at one step from a lowhand to an alpine vegetation. The height, as measured by a sympiesometer, was about 2, suo feet. We had been told we should find water at I'adang-batn, but we looked about for it in rain, as we were exceedingly thirsty. At last we turned to the pitcher-plants, but the water contained in the pitchers (about half a pint in each) was finll of insects, and otherwise unmviting. On tasting it, however, we tound it very palatable thoush rather wam, and we all quenched our thirst from these natural jugs. Farther on we came to forest again, hut of a more dwarf and stunted character than below; and altemately passing abong ridges and doscembiner into valleys, we reached a peak sepamat from the true summit of the mountain by a consinlerable chasm. Here our porters gave in, and dechared they conld carry their luads no further; and certainly the ascent to the highest peak was very precipitous. lut on the spot where we were there was no water, whereas it was well known that there was a spring close to the summit, so we determined to go on vithout them, and carry with us only what was alsolutely necessary. We accordingly took a banket each, and divided our food and other articles among us, and went on with only the whl Malay and his son.

After descending into the saddle between the two peaks we found the ascent vory laborious, the slope being so steep, as often to necessitate hand-chmbing. Besides a bushy vegetation the ground was covered knee-deep with mosses on a foundation of decaying leaves and rugged rock, and it was a hard hour's climb to the small ledge just below the summit, where an oserhanginar rock forms a convenient shelter, and a little basin collects the trickling water. Here we put down our loads, and in a few minutes more stood on the summit of Mount Ophir, 4,000 feet above the sea. The top is a small rocky platform covered with rhododendrons and other shrubs. The afternoon was clear, and the view fine in its way-ranges of hill and valley everywhere covered with interminable forest, with glistening rivers winding among them. In a distant view a forest comntry is very monotonous, and no
mountain I have ever ascended in the tropies presents a panorama equal to that from Snowdon, while the views in Switzerland are immeasurably superior. When boiling our coffee I took olservations with a good beiling-point thermometer, as well as with the sympiesometer, and we then enjoyed our evening meal and the noble prospect that lay before us. The night was calm and very mild, and having made a bed of twirs and branches over which we laid our blankets, we passed a very comfortable night. Our porters had followed us after a rest, bringing only their rice to cook, and luckily we did not require the laggage they left behind them. In the morning I canght a few butterflies and beetles, and my friend got a few land-shells; and we then descended, bringing with us some specimens of the ferms and pitcher-plants of Padans-latu.
The place where we had first cucamped at the foot of the montain being very gloony, we chose another in a kind (ff swamp, near a stream overgrown with Zingiberaceous plants, in which a clearing was easily made. Here our men built two little huts without sides, that would just shelter us from the rain; and we lived in them for a week, shooting and insect-hunting, and roaming about the forests at the foot of the mountain. This was the country of the great Argus pheasant, and we continually heard its cry. On asking the old Malay to try and shont one for me, he told me that although he had been for twenty years shooting birds in these forests he had never yet shot one, and had never even seen one except after it had been caught. The hind is so exceedingly shy and wary, and runs along the gronnd in the densest parts of the firest so quickly, that it is impossible to get near it; and its sober colours and rich Me-like spots, which are so ormamental when seen in a masem, must harmonize well with the dead leaves among which it dwells, and render it very inconspicmous. All the specimens sold in Malacea are canght in snares, and my informant, though he hald shot none, had snared plenty.

The tiger and rhinoceros are still fomd here, and a few years ago elephants abounded, but they have lately ail disappeared. We found some heaps of dung, which scemed to be that of elephants, and some tracks of the
rhinoceros, but saw none of the animals. We, however, kept a fire up all night in case any of these creatures should visit us, and two of our men declared that they did one day see a rhinoceros. When our rice was finished, and our boses full of specimens, we returned to Ayer-Panas, and a few days afterwards went on to Malacea, and thence to Singapore. Mount Ophir has quite a reputation for fever, and all our friends were astomished at our reeklessness in staying so long at its foot; but we none of us suffered in the least, and I shall ever look back with pleasure to my trip, as heing my first introduction to mountain scenery in the Eastern tropics.

The meagreness and brevity of the sketch I have here given of my visit to Singapore and the Malay Ceninsula is due to my having trusted chiefly to some private letters and a note-book, which were lost; and to a paper on Malacca and Mount Ophir which was sent to the Royal Geographical Society, but which was neither read nor printed owing to prese of matter at the end of a session, and the Mis. of which cannot now be fomm. I the less regret this, however, as so many works have been written on these parts; and I always intended to pass lightly over my travels in the western and better known portions of the Archipelago, in onder to devote more space to the remoter districts, about which hardly anythins has been written in the Eigglish language.

## (HAPTER IV.

BOHNEO-THE ORANG-UTAN,

IARRIVED at Saráwak on November 1st, 1854, and left it on January 25th, 1856. In the interval I resided at many different localities, and saw a good deal of the Dyak tribes as well as of the Bornean Malays. I was hospitahly entertained by Sir James Brooke, and lived in his house wheneyer I was at the town of Sarawak in the
intervals of my journeys. But so many books have been written about this part of Borneo since J was there, that I shall avoid groing into details of what I saw and heard and thought of Saríwak and its ruler, confining myselt chefly to my experienees as a maturalist in seareh of shells insects birds and the Orang-ntan, and to an account of a journey through a part of the interior seldom visited by Europeans.

The first four months of my visit were spent in varions: parts of the Samiwak River, from Santubong at its mouth (ip) to the picturesque limestone Mountains and Chinese end fields of bow and Bede. This part of the country has been so frequently described that I shall pass it over, ripecially as, owing to its leing tho height of the wet susom, my collections were comparatively poor and insignificant.

In March 18:á I determined to go to the coal-works which were being opromed near the 大immanon liver, a small branch of the Sadong, a river east of Sariwak and between it and the Batang-L.thar. The Simungon enters the Sidoner River about twenty miles up. It is very narrow and very winding, and much overshadowed by the lofty forest, which sometimes almost meets over it. The whole country between it and the sea is a perfectly level forst-coverei swamp, out of which rise a few isolated hills, at the foot of one of which the works are situated. From the landing-place to the hill a Dyak road had been formed, which consisted solely of tree-tronks laid end to ('ml. Along these the bare-footen matives walk and carry heary burlens with the greatest ease, but to a booted Enropan it is very slippery work, and when one's attention is constantly attracted by the varions objects of intorest around, a few tumbles into the bog are almost incvitable. During my first walk along this road I saw fiw insects or birds, but noticed some very handsome. wrhids in flower; of the genus Cologyne, a group which I afterwards found to be very abundant, and characteristic of the district. On the slope of the hill near its foot a patch of forest had been cleared away, and several rude houses erected, in which were residing Mr. Coulson the engineer, and a number of Chinese workmen. I was at
first kindly accommodated in Mr. Coulson's house, but finding the spot very suitable for me and offering great facilities for collecting, I had a small house of two rooms and a verandah built for myself. Here I remained nearly nine months, and made an immense collection of insects, to which class of animals I devoted my chief attention, owing to the circumstances being especially favourable.

In the tropics a large proportion of the insects of all orders, and especially of the large and favourite group of beetles, are more or less dependent on vegetation, and particularly on timber, bark, and leaves in various stages of decay. In the untouched virgin forest, the insects which frequent such situations are scattered over an immense extent of country, at spots where trees have fallen through decay and old age, or have succumbed to the fury of the tempest; and twenty spuare miles of country may not contain so many fallen and decayed trees as are to be found in any small clearing. The quantity and the variety of beetles and of many other insects that can be collected at a given time in any tropical locality, will depend, first upon the immediate vicinity of a great extent of virgin forest, and secondly upon the quantity of trees that for some months past have been, and which are still being cut down, aud left to dry and decay upon the ground. Now, during my whole twelve years' collecting in the western and castern tropics, I never enjoyed such advantages in this respect as at the Simumjon coal-works. For several months from twenty to fifty Chinamen and Dyaks were employed almost exclusively in clearing a large space in the forest, and in making a wide opening for a railroad to the Sadong River, two miles distant. Besides this, sawpits were established at various points in the jungle, and large trees were felled to be cut up into beams and planks. For hundreds of miles in every direction a magnificent forest extended over plain and mountain, rock and morass, and I arrived at the spot just as the rains began to diminish and the daily sunshine to increase; a time which I have always found the most favourable season for collecting. The number of openings and sunny places and of pathways, were also an attraction to wasps and butterflies ; and by paying a cent each for all insects
that were brought me, I obtained from the Dyaks and the Chinanen many fine locusts and lhasmidx, as well as numbers of handsome bectles.

When I arrived at the mines, on the 14th of March, I had collected in the four preceding months, 320 different kinds of beetles. In less than a fortnight I had doubled this number, an average of about 24 new species every day. On one day I collected 76 different kinds, of which :if were new to me. By the end of April I had more than a thonsand species, and they then went on increasing at a slower rate; so that I obtained altogether in Burneo about two thousand distinct kinds, of which all but about a hundred were collected at this place, and on scarcely more than a suare mile of ground. The most numerous and must interesting groups of beetles were the Longicorns and Rhynchophora, both pre-eminently wood-feeders. The former, characterised by their graceful forms and long antemer, were especially mumerous, amounting to nearly three huntred species, nine-tenths of which were entirely new, and many of them remarkable for their large size, strange forms, and beautiful colouring. The latter correspond to our weevils and allied groups, and in the tropics are excedingly numerous and varied, often swarming upon Wand timber, so that 1 sometimes obtaneal tifty or sixts different kinds in a day. My Bomean collections of this group exceeded five hundred species.

My collection of butterties was not large; but I obtained some rave and very handsome insects, the most remarkable heing the Ornithoptera Brookeana, one of the most elegant species known. This beautiful creature has very long and pinted wings, almost resembling a sphinx moth in shape. It is deep velvety black, with a curved band of spots of a hrilliant metallic-green colour extending across the wings from tip to tip, each spot being shaped exactly like a small triangular feather, and having very much the effect of a row of the wing coverts of the Mexican trogon laid upon back velvet. The only other marks are a broad neckcollar of vivid crimson, and a few delicate white touches on the outer margins of the hind wings. This species, which was then quite new and which I named after Sir James Brooke, was very rare. It was seen occasionally flying
swiftly in the clearings, and now and then settling for an instant at puddes and muddy phaces, so that I only succeeded in capturing two or three specimens. In some other parts of the country I was assured it was aboudant, and a good many specimens have been sent to England; but as yet all have heen males, and we are guite mable to conjecture what the female may he like, owing to the extreme isolation of the species, and its want of close affinity to any other known insect.

One of the most curious and interesting reptiles which I met with in liwno was a lare tree-frog, which wit


FEYING FROR
hromoht me by one of the Chinese workmen. He assurw me that he had seen it come down, in a slanting direction, from a high tree, as if it flew. On examining it, I found
the toes very long and fully welbed to their very extremity, so that when expanded they offered a surface much larger than the body. The fore legs were also bordered by a membrane, and the body was capable of considerable intlation. The back and limbs were of a very deep shining sreall colour, the under surface and the inner toes yellow, white the wehe were black, rayed with yellow. The body was ahnut four inches long, while the wels of each hind foot, when fully expanded, covered a surface of four square mehes, and the weths of all the feet together about twelw oguare inches. As the extremities of the toes have dilated dises for athesion, showing the creature to be a true treefrog, it is difticult to imagine that this immense membrane of the thes can be for the purpose of swimming only, and the aceont of the Chinaman, that it flew down from the tree beomes mone crodible. This is, I betieve, the first instane known of a "flying fros." and it is very interesting tw barwinians as showing, that the variability of the toes which have berit already modified for purposes of swimming and adhesive climbing, have been taken advantage of to chable an allied speccies to pass through the air like the flying lizard. It would appar to be a new species of the ghms tharophorus, which consists of several frogs of a muld smaller size than this, and having the weths of the tore loss developed.

During my stay in Borneo I had no hunter to shoot for me regularly, and, being myself fully oecupied with.insects, I did not sucreed in obtaining a very good collection of the hirds of Mammalia, many of which, however are well known. heing identical with species fomd in Malacea. Among the Mammalia were five squirrels, two tiger-cats, the Gymmurus haffesii, which looks like a cross between a pig and a polecat, and the Cynogale Bemetti-a rare, otter-like ammal, with very broad muzale clothed with long bristles.

Gne of my chief objocts in coming to stay at Simmon wats to see the Orang-utan (or great man-like ape of Borneo) in his native haunts, to study his habits, and obtain gool specimens of the different varieties and species of both sexes, and of the adult and young animals. In all these objects I succeeded beyond my expectations, and will now glee some account of my experience in hunting the Oratg-
utan, or " Mins," as it is called by the natives; and as this name is short, and easily pronounced, I shall generally use it in preference to Simia satyrus, or Ormg-utan.

Just a week after my arrival at the mines, I first saw a Mias. I was out collecting insects, not more than a quarter of a mile from the house, when I heard a rustling in a tree near, and, looking up, saw a large red-haired animal moving shwly along, hanging from the branches by its arms. It passed on from tree to tree till it was lost in the jungle, which was so swampy that I could not follow it. This mode of progression was, however, very unusual, and is more characteristic of the Hylubates than of the Orang. I suppose there was sone individual peculiarity in this animal, or the nature of the trees just in this place rendered it the most easy mode of progression.

About a fortnight afterwards I heard that one was feeding in a tree in the swamp just below the house, and, taking my gun, was fortunate enough to find it in the same place. As soon as I approached, it tried to conceal itself among the foliage ; but 1 not a shot at it, and the second barrel caused it to fall down ahmost dead, the two balls having entered the body. This was a male, about halfgrown, being seareely three feet high. On April 26th, I was out shooting with two Dyaks, when we foum another about the same size. It fell at the first shot, but did not seem much hurt, and immediately climbed up the nearest tree, when I fired, and it again fell, with a broken arm and a wound in the body. The two Dyaks now ran up to it, and each scized hold of a hand, telling me to cut a pole, and they would secure it. But although one arm was broken and it was only a half-grown animal, it was too strong for these young savages, drawing them up towards its mouth notwithstanding all their efforts, so that they were again obliged to leave go, or they would have been seriously bitten. It now began climbing up the tree again; and, to avoid trouble, I shot it through the heart.

On May 2d, I again found one on a very high tree, when I had only a small 80 -bore gun with me. However, I fired at it, and on seeing me it began howling in a strange voice like a cough, and seemed in a great rage, breaking off branches with its hands and throwing them down, and
then soon made off over the tree-tops. I did not care to follow it, as it was swampy, and in parts dangerous, and I might easily have lost myself in the eagerness of pursuit.

On the 12th of May I found another, which hehaved in a very similar manner, howling and hooting with rage, and throwing down branches. I shot at it five times, and it remained dead on the top of the tree, supported in a fork in such a manner that it would evidently not fall. I therefore returned home, and luckily found some Dyaks, who came back with me, and climbed up the tree for the animal. This was the first full-grown specimen I had obtained; but

it was a female, and not nearly so large or remarkable as the full-grown males. It was, however, 3 ft .6 in . high, and its arms stretched out to a width of 6 ft .6 in. I preserved the skin of this specimen in a cask of arrack, and prepared a perfect skeleton, which was afterwards purchased for the Derby Museum.

Only four days afterwards some Dyaks saw another Mias near the same place, and came to tell me. We found
it to be a rather large one, very high up on a tall tree. At the second shot it fell rolling over, but ahost immediately got up again and began to climb. At a third shot it fell dead. This was also a full-grown female, and while preparing to carry it home, we found a young one lace downwards in the bog. This little creature was only ahout a foot long, and lad evidently been hanging to its mother when she first fell. Luckily it did not appear to have been woumded, and after we had cleaned the mud out of its mouth it began to ry out, and seemed quite strong and active. While carying it home it got its hands in my beard, and grasped so tightly that 1 had great citticulty in getting free, for the fingers are habitually bent inwards at the last joint so as to form complete hooks. At this time it had not a single tooth, bat a few days afterwards it cut its two lower froat teeth. Enfortmately, I had no milk to give it, as neither Malays Chmese nor Dyaks ever man the article, and I in vain inquired for any female animal that could suckle my little infant. I was therefore obliged to give it rice-water from a bottle with a yuill in the com, which after a few trials it learned to surk very well. This was very meagre diet, and the little creatme did not thrive well on it, although I added sugar and coematmut milk occasionally, to make it mome nomrishing. When I put my finsre in its mouth it sucked with great vigour, drawing in its cheeks with all its might in the vain effort to extract some milk, and only atter persevering a long time would it give up in disgrst, and set up a seream very like that of a baby in similar circumstances.

When handled or nursed, it was very quiet and contented, but when laid down hy itself would invariably cry; and for the first few nights was very restless and noisy. I fitted up a little box for a cradle, with a soft mat for it to lie upon, which was changed and washed every day; and I soon found it necessary to wash the little Mias as well. After I had done so a few times, it came to like the operation, and as soon as it was dirty would begin erying, and not leave off till I took it out and carried it to the spout, when it immediately became quiet, although it would wince a little at the first rush of the cold water
and make ridiculonsly wry faces while the stream was rumning over its head. It enjoyed the wiping and rubbiews dry amazingly, and when I brushed its hair seemed to be perfectly happy, lying quite still with its arms and leas stretched out while I thoroughly brushed the long hair of its back and arms. For the firsti few days it clung desperately with all four hands to whatever it could lay hold of, and I had to be careful to keef, my beard out of its way, as its fingers clatched hold of hair more tenacionsly than anything else, and it was impossible to free myself without assistance. When restless, it would struggle about with its hands up in the air trying to find something to take hold of, and, when it had got a hit of stick or ray in two or three of its hands, seemed quite happy. For want of something else, it would often seize its own feet, and after a time it would constantly cross its arms and grasp with (aw hand the long hair that grew just below the opposite shoulder. The great tenacity of its grasp som diminished, and I was ohliged to invent some means to give it exercise and strengthen its limbs. For this purpose I made a short badder of three or four romuts, on which I put it to hang for a quarter of an hour at a time. At first it seemed much pleased, but it could not get all four hands in a romfortahle position, and, after changing about several times, would leave hold of one hand after the other, and (hry) on to the floor. Sometimes when hanging only by twi hands, it would loose one, and cross it to the opposite, shoulder, grasping its own hair; and, as this seemed much more agreeable than the stick, it would then loose the wher and tumble down, when it would cross both and lie on its back quite contentedly, never seeming to be hurt hy its numerous tumbles. Finding it so fond of hair, I embavoured to make an artificial mother, by wrapping II a piece of buffalo-skin into a bundle, and suspending it about a foot from the floor. At first this seemed to suit it admirably, as it could sprawl its legs about and always find some hair, which it grasped with the greatest tenacty. I was now in hopes that I had made the little orphan quite happy ; and so it seemed for some time, till it began to remember its lost parent, and try to suck. It wouhi !ull itself up close to the skin, and try about everywhere
for a likely place; but, as it only succeeded in getting mouthfuls of hair and wool, it would be greatly disgusted, and scream violently, and, after two or three attempts, let go altogether. One day it got some wool into its throat, and 1 thought it would have choked, but after much gasping it recovered, and I was obliged to take the imitation mother to pieres again, and give up this last attempt to exercise the little creature.

After the first week I found I could feed it better with a spoon, and give it a little more varied and more solid food. Well-soaked biscuit mixed with a little egg and sugar, and sometimes sweet potatues, were readily eaten; and it was a never-failing ammsement to observe the curious changes of comntenance hy which it would express its approval or dislike of what was given to it. The poor little thing would lick its lips, draw in its cheeks, and turn up its eves with an expression of the most supreme satisfiction when it had a monthful particularly to its taste. On the other hand, when its food was not sufficiently sweet or palatable, it would turn the mouthful about with its tonsue for a moment ass if trying to extract what flavour there was, and then push it ail ont letween its lips. If the same food was continued, it would set up a serean and kick about violently, exactly like a baby in a passion.

After I had had the little Mias about three weeks, I fortunately ohtained a young hare-lip monkey (Nacacus cyomolgus), which, though small, was very active, and could feed itself. I placed it in the same box with the Mias, and they immorliately became exedlent friemds, neither exhihiting the least fear of the other. The little monkey would sit upon the other's stomach, or even on its face, without the least regard to its feelings. While I was feeding the Mias, the monkey would sit by, picking up all that was spilt, and occasionally putting out its hapels to intercept the spoon; and as soon as I had fimished would pick off what was left sticking to the Mias' lips, and then pull open its mouth and see if any still remained inside; afterwards lying down on the poor creature's stomach as on a comfortable cushion. The little helpless Mias would submit to all these insults with the most
exemplary patience, only too glad to have something warm near it, which it could clasp affectionately in its arms. It sometimes, however, had its revenge; for when the monkey wanted to go away, the Mias would hold on as long as it could by the loose skin of its back or head, or by its tail, and it was only after many vigorous jumps that the monkey could make his escape.

It was curious to observe the different actions of these two animals, which could not have differed much in age. The Nias, like a very young baby, lying on its back quite helpless, rolling lazily from side to side, stretching out all four hands into the air, wishing to grasp something, but hardly able to guide its fingers to any definite olject; and when dissatistied, opening wide its almost toothless mouth, and expressing its wants by a most infantine scream. The little monkey, on the other hand, in constant motion; running and jumping about wherever it pleased, examining everything around it, seizing hold of the smallest objects with the greatest precision, balancing itself on the edge of the box or running up a post, and helping itself to anything eatable that came in its way. There could hardly be a greater contrast, and the baby Mias looked more baby-like by the comparison.

When I had had it about a month, it began to exhibit sone signs of learning to run alome. When laid upon the floor it would push itself along ly its legs, or roll itself over, and thus make an unwieldy progression. When lying in the box it would lift itself up to the elge into almost an erect position. and once or twice succeeded in tumbling out. When left dirty, or hungry, or otherwise nergected, it would seream violently till attended to, varied by a kind of coughing or pumping moise, very similar to that which is made by the adult animal. If no one was in the house, or its cries were not attended to, it would he quiet after a little while, but the moment it heard a footstep would begin again harder than ever.

After five weeks it cut its two upper front teeth, but in all this time it had not grown the least bit, remaining both in size and weight the same as when I first procured it. This was no doubt owing to the want of milk or other equally nourishing food. Rice-water, rice, and biscaits
were but a poor substitute, and the expressed milk of the cocoa-nut which I sometimes grave it did not quite agree with its stomath. To this I imputed an attack of diamhrea from which the poor little creature sultered greatly, but a small dose of castur-oil operated well, and cured it. A week or two afterwards it was again taken ill, and this time more serionsly. The symptoms were exactly those of intermittent fever, accompanied by watery swellings on the feet and head. It lost all appetite for its food, and, after lingering for a week a most pitiable object, died, after being in my possession mearly three months. I mueh regretted the loss of my little pet, which I had at one time lonked forward to bringing up to rears of maturity, and taking home to Emolamd. For several months it had afforded me daily ammement by its curious wars and the inimitably ludicoms expression of its little rountenance. Its weisht was three pounds nine ounces. its height fomrten inchess and the spread of its arms twenty-three inches. I preserved its skin and skeleton, and in duing so fomed that when it fell from the tree it must have broken an arm and a lerg, which had, howner, united so rapidy that I had only noticed the hard swellings on the limbs where the irregular junction of the bones hat taken place.

Exactly a week after I had caught this interesting liftle animal I succeeded in shooting a full-grown male Orangutan. I had just come home from an entomolorising excursion when Charles ${ }^{1}$ rushed in out of breath with rumning and excitement, and exclaimed, interrupted by gasps, " Get the gun, sir,-be quick,-such a large Mius!" "Where is it ?" I asked, taking hoh of my gun as I spoke, which happened luckily to have one barrel loaded with ball. "Close by, sir-on the path to the mines-he can't get away." Twn I)yaks chanced to be in the house at the time, so I called thom to accompany me, and started off, telling Charley to bring all the ammunition after me as soon as possible. The path from our clearing to the mines led alnng the side of the hill a little way up its slope, and parallel with it at the foot a wide opening had been made for

[^1]a road, in which several Chinamen were working, so that the animal could not escape into the swampy forest below without descending to cross the road or ascending to get round the clearings. We walked cautiously alons, not making the least noise, and listening attentively for any sound which might betray the presence of the Mias, stopping at intervals to gaze upwards. Charley soon joined us at the place where he had seen the creature, and having taken the ammunition and put a bullet in the other barel we dispersed a little, feeling sure that it must he somewhere near, as it had probably descended the hill, and would not be likely to return again. After a short time I heard a very slight rustling sound overhead, but on gazing up, could see nothing. I moved about in every direction to get a full view into every part of the tree under which I had been standing, when I again heard the same noise but louder, and saw the leaves shaking as if caused by the motion of some heavy animal which moved off to an adjoining tree. I immediately shouted for all of them to come up and try and get a view, so as to allow me to have a shot. This was not an easy matter, as the Mias had a knack of selocting places with dense foliage beneath. Vory soon, however, one of the Dyaks called me and p,ointed upwards, and on looking. I saw a great red hairy body and a huge black face gazing down from a great height, as if wanting to know what was making such a disturbance below. I instantly fired, and he made off at once, so that I could not then tell whether I had hit him.

Ife now moved very rapidly and very noiselessly for so large an animal, so I told the Dyaks to follow and keep him in sight while I loaded. The jungle was here full of large angular fragments of rock from the mountain above, and thick with hanging and twisted creepers. Running, climbing, and creeping among these, we came up with the "rature on the top of a high tree near the road, where the Chinamen had discovered him, and were shouting their astonishment with open mouth: "Ya Ya, Tuan; Orangutan, Tuan." Seeing that he could not pass here without descending, he turned up again towards the hill, and I got two shots, and following quickly had two more by the time he had again reached the path; but he was always
more or less concealed by foliage, and protected by the large branch on whe he was walking. Once while loading I had a splendid view of him, moving along a large limb of a tree in a semi-erect posture, and showing him to be an animal of the largest size. At the path he got on to one of the loftiest trees in the forest, and we could see one leg hanging down useless, having leen broken by a ball. He now fixed himself in a fork, where he was hidden by thick foliage, and seemed disinclined to move. I was afraid he would remain and die in this position, and as it was nearly evening I could not have got the tree cut down that day. I therefore fired again, and he then moved off, and going up the hill was obliged to get on to some lower trees, on the branches of one of which he fixed himself in such a position that he could not fall, and lay all in a heap as if dead, or dying.

I now wanted the Dyaks to go up and cut off the branch he was resting on, but they were afraid, saying he was not dead, and would come and attack them. We then shook the adjoining tree, pulled the hanging creepers, and did all we could to disturb him, but without effect, so I thought it best to send for two Chinamen with axes to cut down the tree. While the messenger was gone, however, one of the Dyaks took courage and climbed towards him, but the Mias did not wait for him to get near, moving off to another tree, where he got on to a dense mass of branches and creepers which almost completely hid him from our $\mathbf{v}$ ( m . The tree was luckily a small one, so when the axes came we soon had it cut through; but it was so held up by jungle ropes and climbers to adjoining trees that it only fell into a sloping position. The Mias did not move, and I began to fear that after all we should not get hum, as it was near evening, and half a dozen more trees would have to be cut down before the one he was on would fall. As a last resource we all began pulling at the creepers, which shook the tree very much. and, after a few minutes, when we had almost given up all hopes, down he came with a crash and a thud like the fall of a giant. And he was a giant, his head and bordy being full as large as a man's. He was of the kind called by the Dyaks "Mias Chappan," or "Mias Pappan," which has the skin of the face broadened out
to a ridges or fold at each side. His outstretched arms measured seven feet three inches ac.zss, and his height, moasuring fainly from the top of the head to the heel, was four feet two inches. The body just brlow the arms was three feet two inches round, and was quite as long as a man's, the legs being exceedingly short in proportion. On examination we found he had been dreadfully wommed. Both legs were broken, one hipjoint and the root of the spine completely shattered, and two bullets were fomm flattened in his neet and jaws: Yet he was still alive when he fell. The two Chinamen (arried him home tied to a pule and I was oecupied with Charley the whole of the noxt day, preparing the skin and briling the bones to make a perfect skeleton, which are now presorved in the Musemm at berby.

Abut tom days after this, on Jume 4 hh, some Dyaks rame to toll us that the day before a Mias had nearly killed one of their companions. A few miles down the river there is a llyak house, and the inhahitants saw a large (ramg feeding on the yomus shoots of a jalm by the river-side. On being alarmed he retreated towards the jumple which was dose hy, and a number of the men, amed with spears and choppers, ran ont to intercept him. The man who was in front tried to run his spear through the animal's londy, but the Mias seized it in his hands, and in an instant got hohd of the man's amm, which he seized in his month, making his teeth moet in the tlesh above the dbow, which he tore and lacerated in a dreadful mamer. Had not the others been close behind, the man would have heen moro serionsly injured, if not killed, as he was quite bumerless; but they soon destroyed the creature with their erars and choppers. The man remained ill for a long thme, and never fully reeovered the use of his arm.

They told me the dead Wias was still lying where it had wen killed, so 1 oftered them a reward to hring it up to our landine-place immediately, which they promised to do. They did not come, however, till the next day, and then deromposition had commenced, and great patches of the hair came off, so that it was useless to skin it. This I regretted much, as it was a very fine full-grown male. I cut off the head and took it home to clean, while I got
my men to make a close fence about five feet high round the rest of the body, which would soon be devoured by magrots, small lizards, and ants, leaving me the skeleton. There was a great frash in his face, which had cut deep into the bone, but the skull was a very fine one, and the teeth remarkally large and perfect.

On June 18th I had another great success, and obtained a fine adult male. A Chinaman told me he had seen him feeding by the side of the path to the river, and I fome him at the same place as the first individual I had shot. He was foding on an oval green fruit having a fine red arillus, like the mace which surrombts the nutmeg, and which alone he seemed to cat, biting off the thick outer rind and drepping it in a continual shower. I had found the same fruit in the stomach of some others which I had killed. Two shots caused this animal to lonse his hold, but he hang for a consilerable time hy one hand, and then fell that on his face and was half buried in the swamp. For several minutes he lay groaning and panting, while we stom close romm, expecting every breath to be his last. Suddenly, however, by a violent effort he raised himself up, causing us all to step back a yard or two, when, standing nearly erect, he caught hold of a small tree, and began to asecend it. Another shot through the back caused him to fall down dead. A tlattened bullet was found in his tongue, having entered the lower part of the abdomen and completely traversed the body, fracturing the tirst cervical vertehra. Fet it was after this fearful wound. that he had risen, and hegun climbing with considerable facility. This also was a full-grown male of almost exactly the same dimensions as the other two I had measured.

On June 21st I shot another adult female, which was eating fruit in a low tree, and was the only one which I ever killed by a single ball.

On June 24 th I was called by a Chinaman to shoot a Mias, which, he said, was on a tree close by his house, at the coal-mines. Arriving at the place, we had some difficulty in fimbing the animal, as he had gone off into the jungle, which was very rocky and difficult to traverse. At last we found him up a very high tree, and could see that he was a male of the largest size. As soon as I had
fired, he moved higher up the tree, and while he was doing so I fired again; and we then saw that one arm was broken. He had now reached the very highest part of an immense tree, and immediately hegan breaking off boughs all around, and laying them across and across to make a nest. It was very interesting to see how well he had chosen his place, and how rapidly he stretched out his murrmuld arm in every direction, hreaking off grodsize bough with the greatest case, and laying them back arress each ofher, so that in a few minutes be hat formed a compact mass of foliare, which entirely concealed him from our sight. He was evidently groing to pass the night hore and would pobably get away early the next moming. if not womided too severely. I therefore fired again oremal times, in helnes of making him leave his nest ; but, thongh I felt sure I hand hit him, as at each shot he moved a little, he womld not on away. At length he mised himsolf up, st that halt his body was visible, and then gradually samk down, his head alone remaming on the whe of the nest. I now felt sure he was dead, and tried (1) prishade the thinsman and his companion to cut down the tree; hat it was a very lagge one, and they had heen it work all day, and nothing would induce them to athmpt it. The next morning at daybreak, I came to the phene, and found that the Mias was evidently dead, as his hand was visible in exactly the same position as before. I mow offeren four ('himamen a day's waves each to cut the tree down at onee, as a few hours of smanhe would catise decompmsition on the surface of the skin; but, after looking it it and trying it, they determined that it was very big and very hard, and womh not attempt it. Had I doubled my offer, they would probably have aceepted it, as it would mit have been more than two or three hours work; and had I heen on a short visit only I would have done so; lint as I was a resident, and intended remaining several mouths longer, it would not have answered to begin paying $t(11)$ exorbitiantly, or I should have got nothing done in future at a lower rate.

For sone weeks after, a cloud of flies could be seen all day, hovering over the-body of the dead Mias; but in about a month all was quiet, and the body was evidently E 2
drying up under the influence of a vertical sun alternating with tropiad rains. Two or three months later two Malays, on the offer of a dollar, climbed the tree, and let down the dried remains. The skin was almost entire, enclosing the sheletom, and inside were millions of the pupa-cases of flies and other inseets, with thousands of two or three species of small necrophasous beetles. The skull had been much shattered by balls, but the skeletor was perfect, except one small wrist-bone, which had probably dropped out amd been carried away ly a lizard.

Three days atter I had shot this one and lost it, Charles found three small Orases feeting torether. We had a long chase after them, and had a grood opportunity of seemig how they make their way from tree to tree, by alwars choosing thost limbs whose bramehes are intermingled with those of some other tree, and then grasping several of the small twigs together before they venture to swing themselves acros. Fet they do this so quickly and certainly, that they make way anong the trees at the rate of full tive or six miles an hour, as we had continually to run te bece up with them. Wne of these we shot and killed, but it remained high up in the fork of a tree; and, as young animals are of comparatively little interest, I did not have the tree cut down to get it.

At this time I harl the misfortume to slip among some fallen trees, and hurt my ankle, and, not being careful enough at first, it becane a severe inthamed ukecr, which would not heal, and kept me a prisomer in the house the whole of July and part of August. When 1 condel get out again, I determined to take a trip up a branch of the simünjon River to Semaibang, where there was said to be a large Dyak house, a mountain with abundance of fruit, and plenty of Umms and fine birds. As the river was very narrow, and I was obliged to go in a very small boat with little luggage, I only took with me a Chinese boy as a servant. I carried a cask of medicated arrack to put Mias skins in, and stores and ammunition for a fortaight. After a few miles, the stream became very narrow and winding, and the whole country on each side was Hooded. On the banks were abundance of monkeys,-the common Macacus cynomolgus, a black Semnopithecus; and the
extrauruinary long-nosed monkey (Nasalis larvatus), which is as large as a three-year old child, has a very long tail, and a fiowhy nose, longer than that of the bigesest-nosed man. The further we went on the narrower and more winding the stream became; fallen trees sometimes Docked up our passage, and sometimes tangled branches and creepers met completely across it, and had to be cut away hefore we could get on. It took us two days tio reach semabom, and we hardly saw a bit of dry land all the way. In the later part of the journey I could touch the bashes on ach side for miles; and we were often delayed by the serew-pines (Pandanus), which grew abundantly in the water, falling acros, the stream. In wher phate dense rafts of lloating grass completely filled up the chamel, making our joumey a comstant succession of ditticulties.

Near the lambling-place we found a fine house, 250 fort long, mised high alwe the gromen on posts, with a wide veradah and still wider platform of bambon in from of it. Ahnost all the people, however, were away on some "xemsion after edible binds'-nests or bees'wax, and there only renamod in the honse two or three old men ant women with a lot of chidren. The mountain or hill was close hy, eovered with a complete forest of fruit-trees, anmo which the Darian and Mangusteen were very abmidnt; hut the fruit was not yet quite ripe, except a little here and thre. I spent a week at this place, woing out every day in varions directions about the momtim, acompmied by a Malay, who had stayed with me while the other hatmen refurned. For three days we from no (Orangs, but shot a deer and several monkeys. On the fourth day, however, we foum a Mias feeding on a very lofty Durian tree, and sucecded in killing it, after eight shots. Unfortunately it remained in the tree, hanging loy its hands, and we were ohliged to leave it and return home, as it was sevoral miles off. As I felt pretty sure it would fall during the night, I returned to the place early the next morning, and found it on the ground beneath the tree. To my astonishment and pleasure, it appeared to be a different kind from any I had yet seen for although a full-grown male by its fully developed teeth and very
large canines, it had no sign of the latemi protuberance on the face, and was about one-tenth sraller in all its dimensions than the other adult males. The upper incisons, however, appeared to be broaler than in the larerer species, a character distinguishing the Simia morio of Professor Owen, which he had described from the craniom of a female specimen. As it was tho far 4 cary thr animal home, I set to work and skimed the body on the spot, leaving the head hands and feet attached, w be fimished at home. This specimen is now in the British Museum.

At the end of a week, finding no more Orangs, I returned home; and, taking in a few fresh stores, and this time acompanited by Charles, went up anothor braneh of the river. very similar in character, to a pate called Monyille, where there were several small Dyak houses and one large one. Here the landing-phace was a bribere of rickety poles, over a considerable distance of water ; and [ thomght it safer to leave my cask of arrack securely phaced in the fork of a tree. To prevent the natives from drinking it, I let several of them see me put in a number of smakes and lizards; but I rather think this did not prevent them from tasting it. We were accommodated here in the verambah of the large house, in which were several great baskets of dried human heals, the tophies of past generations of head-hunters. Here also there was a lithe momitain covered with fruit-trees, and there wore some masnificent Durian trees close by the house, the froit of which was ripe ; and as the Dyaks looked upon me as a benefator in killing the Mias which destroys a great leal of their fruit, they let us eat as much as we liked, and we revelled in this emperor of fruits in its greatest perfection.

The very day after my arrival in this place, I was so fortumate as to shoot another adolt male of the small orang, the Mias-kassir of the I)yaks. It fell when dead, but canght in a fork of the tree and remained fixed. As I was very anxious to get it, I tried to persuade two young Jyaks who were with me to cut down the tree, which was tall, perfectly straight and sroooth-barked, and without it brauch for fifty or sixty feet. To my surprise, they said they would prefer climbing up it, but it would be a good
deal of trouble, and, after a little talking together, they said they would try. They first went to a clump of bamboo that stood near, and cut down one of the largest stems. From this they chopped off a short piece, and splitting it, made a couple of stont peogs, about a foot long, and sharp at one coml. Then cutting a thick piece of wood for a mallet, they drove one of the pegs intor the tree and hums their weight mon it. It hehd, and this seemed to sati-ty them, for they immediately begm making a quantity of pogs of the same kimh, while I looked on with great interest, wondering how they could possibly aseend such a lofty tree by inerely driving perss in it, the failure of any one of which at a good height would certainly cause their death. When about two dozen perss were made, one of them began enting some wery long and slemder hamboo from another clump, and also prepared some cand from the bark of a small tree. They now drove in a pean very tirmly at about three fee from the ground, and bringing one of the leng hambers, stowd it upright close to the tree, and bound it firmly to the two first pers, hy means of the hark cord, and small motches near the head of each perg. One of the Dyaks now stood on the first peg and drove in a thint, abuyt level with bis face, to which he tied the bamboro in the same way, and then mounted another step, standine on one forot, and holding by the bamboo at the per immediately above him, while he drove in the next one. In this mamer he aseended about twenty feet, when the upright bamboo becoming thin, another was handel op by his companion, and this was joined on by tying both bambons to three or four of the pegs. When this was also nearly ended, a third was added, and shortly after, the lowest brimehes of the tree were reached, along which the young lyak scrambled, and soon sent the Mias tumbling headlong down. J was exceedingly struck by the ingenuity of this mode of climbing, and the admirable mamer in which the peculiar properties of the bamboo were made available. The ladder itself was perfectly safe, since if any one peg were loose or faulty, and gave way, the strain would be thrown on several others above and below it. I now understnod the use of the line of bamboo peers sticking in trees, which I had often seen, and wondered for
what purpose they could have been put there. This amimal was almost identical in size and appearance with the one I had obtained at semalbugs, and was the only other male speeimen of the simia morio which I obtained. It is now in the Derby Musem.
$I$ afterwards shot two adult females and two young ones of dillirent ages, all of which I preserved. One of the females, with several young ones, was feeding on a Dmann tree with unipe fruit; and as som as she saw us she began breaking off branches and the great spiny truits with every aprarance of rage, causing such a shower of missiles as effectuatly kept us from approaching tow near the tree. This habit of throwing down branches. when imitated has bern doubted, but I have, as here narated, utservel it myself on at least three separate oerasions. It was however always the female Mias who huaved in this way, and it may be that the male, trusting more to his great strmeth aud his prowerful canine teeth. is not afraid of any oher amimal, and deres not want to drive them away, while the parental instinct of the female leads her to alopt this mode of defending herself . and ber young ones.

In preparing the skins and skeletons of these animals, I was much troubled by the Dyak doge, which, being always kept in a state of semi-starvation, are ravenous for animal food. I had a great iron pan, in which I boiled the bones to make skeletons, and at night I covered this over with hoards, and put heavy stones upon it; but the dogs managed to remove these and carried away the greater part of one of my specimens. On another occasion they gnawed away a good deal of the upper leather of my strong boots, and even ate a piece of my mosquito-curtain, where some lamp-oil had been spilt over it some weeks before.

On our return down the stream, we had the fortune to fall in with a very old male Mias, feeding on some low trees growing in the water. The country was flooded for a long distance, but so foll of trees and stumps that the laden boat could not be got in among them, and if it conld have been we should only have frightened the Mias away. I therefore got into the water, which was nearly up to my waist, and waded on till I was near enough for a shot.

The difficulty then was to load my gron again, for I was so degp, in the water that I conld not hold the gun sloping enongh to pour the powder in. I therefore had to search for a shallow phace, and after several shots under these trying circunstances, I was delighted to see the monstronis animal roll over into the water. I now towed him after me to the strem, but the Malass objected to have the anmal put into the boat, and he was so havy that I could not do it without their help. I looked about fire a phace to akim him, hut not a bit of dry ground was to he seren, till at last I found a clump of two or three old trees and stumps, between which a few feet of soil had collocted junt above the water, and which was just large romgh for us to drag the animal upon it. I first measured him. and found him to be hy far the larget I had yet seen, fire themh the samting heght was the same as the others (t foet 2 ineloes), vet the outstrcteled arms were 7 feet O incher, whith was six inches more than the previous one, and the immense hrad face was $1: 312$ inches wide, whereas the widest [ han hitherto seen was only $11 \frac{1}{2}$ inches. The givih of the lomly was 3 feet $7 \frac{1}{2}$ inches. I am inclined to beliese, therefore, that the length and strengh of the arms, aind the with of the fare, continues inctang to a very great age, while the standing height, from the sole of the fout to the crown of the head, rardy if ever exceeds 4 feet $\because$ inches.
Ao this was the last Mias I shot, and the last time I saw an alntt living animal, I will give a sketch of its moral hahits, and any other facts comected with it. The Qrang-utan is known to finhabit sumatra and borneo, and there is every reason to believe that it is confined to these iwo great islands, in the former of which, however, it seems to he much more rare. In Borneo it has a wide range, inhabiting many districts on the south-west, southeast, murth-east, and north-west coasts, but appears to be chicfly confined to the low and swampy forests. It secms, at first sight. very inexplicable that the Mias shald be quite unknown in the Sarawak valley, while it is ahundant in Sambas, on the west, and Sadong, on the east. But when we know the habits and mode of life of tilte animal, we see a sufficient reason for this apparent
anomaly in the physical features of the Sarawak district. In the Sadong, where I observed it. the Mias is only found when the country is low level and swampy, and at the same time covered with a loffy virein forest. From these swamps rise many isolated mountains, on some of which the Dyaks have settled, and covered with plantations of fruit trees. These are a grat attraction to the Mias, which comes to feed on the mipe fruits, but always retires to the swamp at uight. Where the comotry becomes slightly elevaterl, and the soil dry, the Mias is no lomger to be found. For example, in all the lower pat of the Sadong valley it aboum, hut as som as we aseend alove the limits of the tikes, where the eountry, thomeh st ill that, is hish enourh to be dry, it disappears. Now the sameak valley has this peculianty-the lower fertion though swampy is mot covered with continuous lofty forest, but is principally oecupied by the Nipa palm; and near the town of sarawak where the country lecomes dry, it is greatly molulated in many parts, and covered with small patehes of virgin forest, and much secomb-riowth jungle on ground which has once been cultivated by the Malays or I yaks.

Now it seems to mo probabie, that a wide extent of unbroken and equally lofty virmin forest is mecessary to the comfortable existence of these animals. such forests form their open country, where they ran roam in every direction with as much facility as the Indian on the prairie, or the Arab on the desert ; passing from tree-tep to tree-top without ever beins obliged to descend upon the tarth. The elevated and the drier districts are more frequented by man, more cut up ly clearings and low second-growth jungle not adapted to its peculiar mode of progression, and where it would therefore be more exposed to danger, and more frequently obliged to descend upon the earth. There is probably also a mreater variety of fruit in the Mias district, the small mountains which lise like islands out of it serving as a sort of gardens or plantations, where the trees of the uplands are to be found in the very midst of the swampy plains.

It is a singular and very interesting sight to wateh a Mas making his way leisurely through the forest. He walks deliberately along some of the larger branches, in
the semi-erect attitude which the great length of his arnis and the shortness of his legs cause him maturatly w assme: and the disproportion between these limhs is incratsed by his walking on his knuckles, not on the palm of the hand, as we should do. He seems ahways to chonse those branches which interningle with an aljoining tree, on approaching which he stretches out his lone ams, and, reving the ophoming boughs, grasps them together with weth hands, seems to try their strength, and then doliberately swins himself across to the next banch, on which he walks along ats before. He never jumps or springs, of erm appears to hury himself, and yet manages to get almong ahmos as quickly as a person can run through the forst benath. The long and powertul ams are of the gratest use to the animal, enabling it to climb emsily up the loftiest trees, to seize fruits and young heaves from slender bughs which will not bear its weight, and th gather leaves and branches with which to form its nes I have alrealy deseribed how it forms a mest when wrunded, hat it uses a similar one to slexp on ahmost ayry night. This is paced low down, however, on a shall tree not mose than from twenty to fifty feet from the ground, probatly becanse it is wamer and less exposed to wind than hugher up. Each Mias is satid to make a fresh one for himself every night ; but I should think that is hardly probathe, or their remains would be much more abmudant; for though 1 saw several about the coal-mines, there mast have been many Omps about every day, and in a year their deserted nests would beome very mumemes. The Dyaks say that, when it is very wet, the Mias covers himself over with leaves of pandants, or herse firms, which hats perhaps led to the story of his making a hat in the trees.

The Orang does not leave his bed till the sum has well risen and has dried up the dew upon the leaves. He feeds all through the middle of the day, hat seldom returns to the same tree two days ruming. They do not sew much akarmed at man, as they often stared down urou me for several minutes, and then only moved away slowly to an adjacent tree. After seeing one, I have often han to go half a mile or more to fetch my gun, and in
nearly every case have fombl it on the same tree, or within a homdred yards, when I returned. I nevor saw two fullgrown animak toxether, bat both males and females are sometimes aceompanied by half-grown young ones, while, at other times, thee or four young omes were seen in company. Their food consists almost explusively of fruit, with oceasomally leaves, hals and rombs shoots. They seem to preter unripe fruits, smme of which were very sour others intencely hitter, partiendaly the hare red, theshy arillus of one which semed an espedal fambite In other cases the eat only the small seod of a lare fruit, and the almost alway waste and destroy more than they eat, so that them is a contimal min of rejereded pertions below the the they are feding on, The Durian is an repecial favorite amd quantities of this delicions frut are deserven wherem it grows surounded he fonest, hat they will mat erose clatings to wet at them. It seems wondonful how the animal can tear ofen this fruit, time onter cowring of which is s: thick and tough, and elosely covered with strmes embal spines. It probahly hites off a fow of these first, aml therm, makine a small hole tears open the fruit with ite peworful fingre.
*The Mias ravely descembs to the promm!, excejt when, preseml hy hunger, it serks for sucenloni shoots by the river sille; or, in very dry weather, has to seareh after water, of which it renerally finds suthe ${ }^{\text {enent in the hollows }}$ of leaves. Whce omy I saw two half rown (bonge on the cromad in a hey hollow at the font of the Simminon hill. They were plaving together, standing ereet, and grasping each othre liy the arms. It may be sately stated, however, that the Orang never walks eret, mules when using its hands to smpurt itself by banches overhead or when attarked. Rapresentations of its walking with a*stick are entirely inaginary.

The Draks all welare that the Mias is never attacked by any anmal in the forest, with two rare exceptions; and the accounts I received of these are so curious that I give them nearly in the words of my infomants, old Jyak chiefs, whi had lived all their lives in the places whexe the aminal is most aloundant. The first of whom I inquired said: "No animal is strong enough to hurt the

Mias, and the only creature he ever fights with is the arocodile. When there is no fruit in the jungle, he goes to seek ford on the banks of the river, where there are plenty of young shoots that he likes, and fruits that grow chase to the water. Then the crocolile smactimes tries to seize him, but the Mias gets upon him, and beats him with his hands and feat, and tears him and kills ham." He added that he had once seen such a fight, and that he believes that the Mias is always the victor.

My next informant was the Orang Kaya, or chief of the Balow Dyaks, on the Simunjon River. He said: "The Mias has mon comies; no animals dare atack it but the areontite and the fython. He alwas kills the crocodile be main strength, standing upon it, julling open its jaws, and riping up its throat. If a python attacks a Mias, he seizes it with his hanks, and then hites it, an! soon kills it. The Mias is rery strong; there is no animal in the jungle so strong as he."

It is very remarkable that an animal so large, so percular, and of such a high type of form as the OrangItall, should lie confined to so limited a district-to two ishands, and those ahost the last inhaliten by the higher Mammalia; for, eastward of Borne" and Java, the Cuadrumania, Ruminants, Carnivom, and many other groups of Mammalia, diminish mupily, and som entirely disappear. When we consider, further, that alnost all other animals have in carlior ages been repersented by allied yet diatinet forms-that, in the later part of the tertiary period, Europe was inhabited by hears, deer, whlers, and cats; Australia by kamgaros and other marsuphals; South America by gigantie sleths and ant-eaters; afl different from any now existing, though intimately allied to them-we have every reason to believe that the Orang-utan, the Chimpanzee, and the Gorilla have also had their forerumers. With what interest must every naturalist look forward to the time when the caves and tertiary deposits of the tropics may be thoroughly examined, and the past history and earliest appearance of the great man-like apes be at length made known.

I will now say a few words as to the supposed existence
of a Bornean Orang as large as the Gorilla. I have myself examined the bodies of seventeen freshly-killed Orangs, all of which were carefully measured; and of seven of them I preserved the skeleton. I also obtained two skeletons killed by other persons. Of this extensive series, sisteen were fully adult, nine being males, and seven females. The adult males of the lange Orangs only varied from 4 feer 1 inch to feet 2 inchers in height, measured fairly to the hel, so as to give the height of the animal
 arms, from 7 feet 2 inehes to 7 feet 8 inches; and the width of the face, from 10 inches to $13 \frac{1}{3}$ inches. The dimensions given by other matualists elosely arree with mine. The larget Ombe metrurd by Temminck was + feet highs of twont-fire sperimens collected by Schlogel and Mallor, the largest ohd male was $t$ feet 1 inch; and the larest skelcton in the Calcutta Museum was, acoming to Mr. Blyth, 4 feet $1 \frac{1}{2}$ inch. My specimons were all from the north-west const of Dorneo; those of the lutch from the west and sonth coasf; ; and no siecimen has yet reached Europe exceding the se dimensions, although the total number of skins and skeletons must amount to over a humdred.

Strange to say, however, several persons declare that they have measured Orangs of a much larger size. Temminck, in his Monograph of the Orang, says, that he has just received news of the capture of a specimen 5 feet 3 inches high. Unfortunately, it never seems to have reached Holland, for nothing has since been heard of any such animal. Mr. St. John, in lis "Life in the Forests of the Far East," vol. ii. p. 237, tells us of an Orang shot by a friend of his, which was 5 feet 2 inches from the heel to the top of the head, the arm 17 inches in girth, and the wrist 12 inchos! The head alone was brought to Sariwak, and Mr. St. John tells us that he assisted to measure this, and that it was 15 inches broad by 14 long. Unfirtunately, even this skull appears not to have been preserved, for no specimen eorremponding to these dimensionts has yet reached England.

In a letter from Sir James Brooke, dated Octooer 1857, in which he acknowledges the receipt of my Papers on the

Orang, pullished in the "Annals and Magazine of Natural History," he sends ine the measurements of a specimen killed by his nephew, which I will give exactly as I reecived it: "September 3d, 1807, killed fernale Grangutan. Heghit, from head to heel, 4 feet finches. Stretch from fingers to fingers acruss booly, fo feet 1 inch. Breadth of face, inchuding callonities, 11 inches." Now, in these dimmonons, there jo patpally oue error; for in every ()rang yet measured by quy maturalist, an expanse of arms of 'f feet 1 iuch correspoudy to beighe about 3 feet 6 inches, while the lar,est speçmanowi4 feef to $t$ feet 2 inches high, apayar the cextended arms as much as 7 feet 3 inders to 7 feet 8 inches. It is, in fact, one of the characters of the genus to have the arms so hong that an animal standing nealy erect can rest its fingers on the ground. A height of 4 feet 6 inches would therefore require a stretch of ams of at least 8 feet! If it wre only 6 feet to that height, as given in the dimensions quoted, the animal would not be an Orang at all, but a new genus of apes, differing materially in habits and monte of progressin. But Mr. Johnson, who shot this animal, aud who knows ( rangs well, evidently considered it to lee one; and we have therefore to julge whether it is: more probable that he made a mistake of tro feet in the stretch of the arms, or of one jowt in the height. The latter error is certainly the easiest to make, and it will bring his animal into agrecment, as to proportions and size, with all those which exist in Europe. How easy it is to be deceived in the height of these animals is well shown in the case of the Sumatran Orang, the skin of which was described by Dr. Clarke Abel. The captain and crew who killed this animal declared, that when alive he exceeded the tallest man, and looked so gigay that they thought he was 7 feet high; but that, when te was killed and lay upon the ground, they found he was only about 6 feet. Now it will hardly be credited that the skin of this identical animal exists in the Calcutta Museum, and Mr. Blyth, the late curator, states "that it is by no means one of the largest size;" which means that it is about 4 feet high!

Having these undoubted examples of error in the
dimensious of Orangs, it is not too much to conclude that Mr. St. John's friend made a similar error of measurement, or rather, perhaps, of memory ; for we are not told that the dimensions were noted down at the time they arere mede. The only figures given ly Mr. Sit. John on his own authority are that "the head was 15 inches broad by 14 inches lone." As my largest male was $13 \frac{1}{2}$ broad across the face, measured as soon as the animal was killed, I can guite understand that when the head arrived at Sarawak from the Batang Lupar, after two if not three days' voyage, it was so swollen by decomposition as to measure an inch more than when it was fresh. On the whole, therefore. I think it will be allowed, that up to this time we have not the least reliable evidence of the existence of Orams in Borneo more than 4 feet 2 inches high.

## CHAPTER V.

## WORNEO-JOTRNEY IN THE INTERIOR.

## (NOMEMBER 1855 Tッ JANVAKY 1856.)

AA the wet season was approaching I determined to return to saráwak, sending all my collections with Charles Allon round liy sea, white I myself proposel to go up to the sonnces of the Siulong River, and descend by the Sariwak valley.* As the route was somewhat difficult, I took the smallest quantity of laggage, and only one servant, a Malay lad named Bujon, who knew the language of the Sidong Jyaks, with whom he had tarded. We left the mines on the 27 th of November, and the next day reached the Malay village of Gudong, where I stayed a short time to buy fruit and eggs, and called upon the latu Bandar, or Malay governor of the place. He lived in a large and well-built house, very dirty outside and in, and was fery inquisitive about my business, and particularly aboat the coal mines. These puzzle the natives exceedingly, as tney
cannot understand the extensive and costly preparations for working coal, and cannot believe it is to be used only as fuel when wood is so abundant and so easily obtained. It was evident that Europeans seldom came here, for numbers of women skeltered away as I walked through the villare; and one girl about ten or twelve years old, who had just brought a bamboo fill of water from the river, threw it down with a cry of horror and alarm the moment she caught sight of me, turned round and jumped into the stream. She swam beautifully, and kept looking back as if expecting I would follow her, screaming violently all the time; while a number of men and boys were laughing at her ignoment terror.
At Jahi, the next village, the stream became so swift in consequence of a flood, that my havy hoat could make no way and I was obliged to send it back and go on in a very small open one. So far the river had bern very monothons, the banks being cultivated as rice-fiolds, and little thatched huts alone breaking the mpicturesque line of muldy bank crowned with tall grasses, and backed by the top of the forest behind the cultivated ground. A few hums berond Jahi we passed the limits of cultivation, and hand the beautiful virgin forest coming down to the water's chlec, with its palms and creepers, its noble trees, its ferns, amb epiphytes. The banks of the river were, however, still grenerally flooden, and we had some difticulty in finding a dry spot to sleep on. Early in the morning we reached Empugnan, a small Malay village situated at the foot of an isslated mountain which had been visible from the mouth of the Simūujon River. Beyond here the tides are not felt, and we now entered upon a district of elevated forest, with a finer vegctation. Large trees stretch out their amis across the stram, and the steep, earthy lanks are chothed with ferns and zingiberaceous plants.

Farly in the afternoon we arrived at Tabokan, the first village of the Hill Dyaks. On an open space near the river about twenty boys were playing at a game something like what we call "prisoner's base;" their ornaments of heads and brass wire and their gay-coloured kerchiefs and waist-cloths showing to much advantage, and forming a very pleasing sight. On heing called by Bujon, they imme-
diately left their game to carry my things up to the "head-house,"-a circular building attached to most I)yak villages, and serving as a lodging for strangers the place, for trade, the sleeping-room of the unmarried youths, and the general council-chamber. It is elevated on lofty posts, has a large fireplace


FORIHAIT UF DIAK VGEIH. in the middle and windows in the roof all round, and forms a very pleasant and comfortable abode. In the evening it was rrowded with young men and boys, who came to look at me. They were mostly tine young fellows, and 1 could not help admiring the simplicity and elegance of their costume. Their only dress is the long "chawat," or waist-cloth, which hangs down before and behind. It is generally of blue cotton, ending in three broad bands of red, blue, and white. Those who can afford it wear a handkerehief on the head, which is either red, with a narrow border of gold lace, or of three colours, like the "chawat." The large flat moon-shaped brass earrings, the heavy necklace of white or black beads, rows of brass rings on the arms and legs, and armlets of white shell, all serve to relieve and set off the pure reddish brown skin and jet-black hair. Add to this the little pouch containing materials for betel-chewing and a long slender knife, both invariably worn at the side, and you have the every-day dress of the young Dyak gentleman.

The "Orang Kaya," or rich man, as the chief of the tribe is called, now carne in with several of the older men; and the "bitchara" or talk commenced, about getting a boat and men to take me on the next morning. As I could not understand a word of their language, which is very different from Malay, I took no part in the proceedings, but was represented by my boy Bujon, who translated to me most of what was said. A Chinese trader was in the house, and he, too, wanted men the next day; lut on his hinting this to the Orang Kaya, he was sternly told that a white man's business was now heing discussed, and he must wait another day before his could be thought about.

After the " bitchara" was over and the old chiefs gone, I asked the young men to play or dance, or amuse themselves in their accustomed way ; and after some little hesitation they agreed to do so. They first had a trial of strength, two boys sitting opposite each other, foot being placed against foot, and a stout stick grasped by both their hands. Each then tried to throw himself back, so as to raise his adversary up from the ground, either by main streugth or by a sudden effort. Then one of the men would try his strength against two or three of the boys; and afterwards they each grasped their own ankle with a haml, and while one stood as firm as he could, the other swung himself round on one leg, so as to strike the other's free leg, and try to overthrow him. When these games had been played all round with varying success, we had a novel kind of concert. Some placed a leg across the knee, and struck the fingers sharply on the ankle, others beat their arms against their sides like a cock when he is going to crow, thus making a great variety of clapping sounds, while another with his hand under his armpit produced a deep trumpet note; and, as they all kept time very well, the effect was by no means unpleasing. This seemed quite a favourite amusement with them, and they kept it up with much spirit.

The next morning we started in a boat about thirty feet long, and only twenty-eight inches wide. The stream here suddenly changes its character. Hitherto, though swift, it had been deep and smooth, and confined by steep banks, Now it rushed and rippled over a pebbly, sandy, or rocky
bed, occasionally forming miniature cascadtes and rapids, and throwing up on one side or the other broad banks of finely coloured pebbles. No paddling could make way here, but the Dyaks with bamboo poles propelled us along with great dexterity and swiftness, never losing their balance in such a narrow and unsteady vessel, though standing up and exerting all their force. It was a brilliant day, and the cheerful exertions of the men, the rushing of the sparkling waters, with the bright and varied foliagte which from either bank stretched over our heals, producel an exhilaratiur sensation which recalled my canoe voyages on the gramder waters of South America.

Early in the afternoon we reached the village of Boroté, and, though it would have been casy to reach the next one before night, I was obliged to stay, as my men wanted to return and others could not possibly go on with me without the preliminary talking. Desides, a white man was too great a rarity to be allowed to escape them, and their wive would never have forgiven them if, when they returned from the fiefds, they found that such a curiosity had not been kept for them to see. On entering the houser to which I was invited, a crowd of sixty or sesenty men, women, and children gathered round me, and I sat for half an hour like some strange animal submitted for the first time to the gaze of an inquiring public. Brass tings were here in the greatest profusion, many of the women having their arms completely covered with them, as well as their legs from the ankle to the knee. Round the waist they wear a dozen or more coils of fine rattan stained red, to which the petticoat is attached. Below this are generally a number of coils of hrass wire, a girdle of small silver coins and sometimes a broad belt of brass ring armour. On their heads they wear a conical hat without a crown, formed of variously coloured beads, kept in shape by rings of rattan, and forming a fantastic but not unpicturesque head-dress.

Waiking tont to a small hill near the village, cultivated as a rice-field, I had a fine view of the country, which was becoming quite hilly, and towards the south, mountainous. I took bearings and sketches of all that was visible, an operation which caused much astonishment to the Dyaks
who accompanied me, and produced a request to exhibit the compass when I returned. I was then surrounded by a larger crowd than before, and when I took my evening meal in the midst of a circle of about a hundred spectators anxiously observing every movement and criticising every mouthful, my thoughts involuntarily recurred to the lions at feeding time. Like those noble anmals, I too was used to it, and it did not, affect my appetite. The children here were more shy than at 'Tabókan, and I could not persuade them to play. I therefore tumed showman myself, and exhibited the shatow of a dog's head eatime, which pleased them so much that all the village in succession came out to see it. The "rabbit on the wall" does not do in Fomeo, as there is no anmal it resembles. The boys had tops haped something like whipping-tops, but spun with a string.

The next morning we proceded as hefore, hat the river had become so rapid and shallow and the boats were all su smatl, that though I had nothing with me hut a change of chothes, a gran, and a fow cooking utensils, two were requined to take me un. The rock which appeared here and there on the river-bank was an indurated chay-slate, sometimes crystalline, and thrown up ahmost vertically. light and left of us rose isolated limestone mountains, their white precipices glistening in the sun and contrasting heantifully with the luxuriant vegetation that elsewhere clothed them. The river hed was a mass of pebbles, mostly pure white quartz, but with abondance of jasper and wate, presenting a beautifully variegated appearance. It was only ten in the morning when we arrived at Budw, and, though there were plenty of people about, I coull mot induce them to allow me to go on to the next villare. The Orang Kaya sat that if I insisted on having men, of course he wonld get them, but when I took him at his word and said I must have them, there came a fresh remonstrance ; and the idea of my going on that day seemed so painful that I was obliged to submit. 3 therefore walked out over the rice-fields, which are here very extensive, covering a number of the little hills and valleys into which the whole country seems broken up, and oblaned a fine view of hills and mountains in every direction.

In the evening the Orang Kaya came in full dress (a spangled velvet jacket, but no trowsers), and invited m: over to his house, where he gave me a seat of honour under a canopy of white calico and coloured handkerchicts. The great verandah was crowded with people, and larg. plates of rice with cooked and fresh eggs were phaced on the ground as presents for me. A very old man then dressed himself in bright-coloured cloths and many ormaments, and sitting at the door, murmured a long prayer or invocation, sprinkling rice from a basin he held in his hand, while several large gongs were loudly beaten and a salute of muskets fired off. A large jar of rice wine, very sour but with an agreeable flavour, was then handed round, and 1 asked to see some of their dances. These were, like most savage performaces, very dull and ungraceful affairs; the men dressing themselves absurdly like women, and the girls making themselves as stift and ridiculous as possible. All the time six or cight large Chinese gongs were being beaten by the vigorous arms of as many young men, producing such a deafening discord that I was glan to escape to the round house, where I slept very comfortably with half a dozen smokedried human skulls suspended over my head.

The river was now so shallow that boats could hardly get along. I therefore preferred walking to the next village, expecting to see something of the country, but was much disappointed, as the path lay almost entirely through dense bamboo thickets. The lyaks get two crops off the ground in succession; one of rice, and the other of sugar-cane, maize, and vegetables. The ground then lies fallow eight or ten years, and becomes covered with bamboos and shrubs, which often completely arch over the path and shut out everything from the view. Three hours' walking brought us to the village of Senánkan, where I was again obliged to remain the whole day, which I agreed to do on the promise of the Orang Kaya that his men should next day take me through two other villages across to Sénna, at the head of the Saráwak River. I amused myself as I best could till evening, by walking about the high ground near, to get views of the country and bearings of the chief mountains. There was then
another public audience, with gifts of rice and eggs, and drinking of rice wine. These Dyaks cultivate a great extent of ground, and supply a grood deal of rice to saráwak. They are rich in gongs, brass trays, wire, silver coins, and other articles in which a Dyak's wealth eonsists ; and their women and children are all highly ornamented with bead necklaces, shells, and brass wire.

In the morning I waited some time, but the men that were to accompany me did not make their appearance. On sending to the Orang Kaya I found that both he and another head-man had gone out for the day, and on inquiring the reason was told that they could not persuade any of their men to go with me lneause the journey was a long and fatiguing one. As I was determined to get on, I told the few men that remained that the chiefs had hehaved very badly, and that I should acquaint the Rajalı with their conduct, and 1 wanted to start immediately. Every man present made some excuse, but others were sent for, and by dint of threats and promises, and the exertion of all Bujon's eloquence, we succeeded in getting off after two hours' delay.

For the first few miles our path lay over a country cleared for rice-fields, consisting entirely of small but deep and sharply-cut ridges and valleys, without a yard of level ground. After crussing the Kayan River, a main branch of the Sidous, we got on to the lower slopes of the Seboran Monntain, and the path lay along a sharp and moderately steep ridge, affording an excellent view of the country. Its features were exactly those of the Himalayas in miniature, as they are described by Dr. Hooker and other travellers; and looked like a natural model of some parts of those vast mountains on a scale of about a tenth, thousands of feet being here represented by hundreds. I now discovered the source of the beautiful pebbles which had so pleased me in the river-beld. The slaty rocks had ceased, and these mountains seemed to consist of a sandstone conglomerate, which was in some places a mere mass of pebbles cemented together. I might have known that such small streams could not produce such vast quantities of well-rounded pebbles of the very hardest materials. They had evidently been formed in past ages,
by the action of some continental stream or seabeach, befure the great island of Borneo had risen from the ocean. The existence of such a system of hills and valleys reproducing in minature all the features of a great monntain region, has an important bearing on the modern theory, that the form of the ground is mainly due to atmospheric rather than to subterramean action. When we have a number of branching valleys and ravines ruming in many different directions within a square mile, it seems hardly possible to impute their fomation, or even their origination, to rents and tissures produced by earthquakes. On the other hand, the nature of the rock, so easily decomposed and removed by water, and the known action of the abundant tropical rains, are in this case, at least, quite sufficient causes for the production of such valleys. But the resemblance between their forms and outlines, their mode of divergence, and the slopes and ridges that divide them, and those of the grand mountain secnery of the Himalayas, is so remarkable, that we are forribly led to the conclusion that the forees at work in the two cases have been the same, ditfering only in the time they have been in action, and the nature of the material they have had to work upon.

About noon we reached the village of Menyerry, beautifully situated on a spur of the momatain about 600 feet above the valley, and affording a delinhtful view of the mountains of this part of Bornes. I here got a sight of lenrissen Mountain, at the head of the Sarawak River, and one of the highest in the district, rising to about 6,000 feet above the sea. To the south the Rowan, and Further off the Untowan Mountains in the Dutch territory, appeared equally lofty. Descending from Menyerry we again crossed the Kayan, which bends round the spur, and ascended to the pass which divides the Sadong and Sarawak valleys, and which is about 2,000 feet high. The descent from this point was very fine. A stream, deep in a rocky gorge, rushed on each side of us, to one of which we gradually descended, passing over many lateral gulleys and along the faces of some precipices by means of wative hambor bridges. Some of these were several hundred fect long and fifty or sixty high, a single smooth bambeo
four inches diameter forming the only pathway, while a slemder handrail of the same material was often so shak that it could only be used as a guide rather than a support.

Late in the afternoon we reached Sodos, sitnated on a spur between two streams, but so surromided by froit trees that little could be seen of the country. The house was spacious clean and comfortable, and the people very obliging. Many of the women and children had never seen a white man lufore, and were very seaptical as to my being the same colour all over, as my face. They hoged me to show them my arms and body, and they were so kind and good-tempered that I folt bound to give them some satisfaction, so I turned up my trousers and let them see the colour of my leg, which they examined with great interest.
In the moming carly we continued our descent along a fine valley, with montains rising 2,000 or 3,000 feet in wery direction. The little river rapidly increased in size till we reached soma, when it had become a tine pebbly stream navigable for small canoes. Here arain the upheaved slaty rock appeared, with the same dip and direction as in the sidong River. On impuiring for a boat to take me down the strean, I was told that the Senna lyaks, although living on the river-hanks, never made or used boats. They were mountancers who had only come down into the valley about twenty years before, and had not yet got into new labits. They are of the same trike as the people of Menyerry and Sodos. They make good paths and bridges, and cultivate much mountan land, and thus give a more pleasing and civilized aspect to the routry than where the people move about only in boats, and confine their cultivation to the banks of the streams.
After some trouble I hired a boat from a Malay trader. and found three Dyaks who had been several times with Malays to Saráwak, and thought they could manage it very woll. They turned out very awkward, constantly ruming aground, striking against rocks, and losing their halance so as almost to upset themselves and the boat; offiring a striking contrast to the skill of the Sea Dyaks. At length we came to a really dangerous rapid where
boats were often swamped, and my men were afraid to pass it. Some Malays with a boat-load of rice here overtook,us, and after sufely passing down kindly sent back one of their men to assist me. As it was, my Dyaks lost their balance in the critical part of the passage, and had they been alone would certainly have upset the boat. The river now became exeredingly picturesque, the ground on each side being partially cleared for rice-fields, affiording a good view of the country. Numerous little granaries were built high up in trees overhanging the river, and having a bamboo bridge sloping up to them from the bank; and here and there bamboo suspension bridges crossed the stream, where overhanging trees favoured thenr construction.
I slept that night in the village of the Sebungow Dyaks, and the next day reached Saráwak, passing through a most beautiful country, where limestone mountains with their fantastic forms and white precipices shot up on every side, draped and festooned with a luxuriant vegetation. The banks of the Sarawak River are everywhere covered with fruit trees, which supply the Dyaks with a great deal of their food. The Mangosteen, Lansat, Rambutan, Jack, Jambou, and Blimbing, are all abundant; but most abundant and most esteemed is the Durian, a fruit about which very little is known in England, but which both by natives and Eurupeans in the Malay Archipelago is reckoned superior to all others. The old traveller insehott, writing in 1599, says:-" It is of such an excellent taste that it surpasses in Havour all the other fruits of the world, according to those who have tasted it." And Doctor Paludanus adds :-" This fruit is of a hot and humid nature. To those not used to it, it seems at first to smell like roften onions, but immediately they have tasted it they prefer it to all other food. The natives give it honourable titles, exalt it, and make verses on it." When brought into a house the smell is often so offensive that some persons can never bear to taste it. This was my own case when I first tried it in Malacca, but in borneo I found a ripe fruit on the ground, and, eating it out of doors, I at ouce became a confirmed Durian. cater.

The Durian grows on a large and lofty forest tree, somewhat resembling an elm in its general character, but with a more smooth and scaly bark. The fruit is round or slightly oval, about the size of a large cocoanut, of a green colour, and covered all over with short stout spines the bases of which touch each other, and are consequently somewhat hexagonal, while the points are very strong and sharp. It is so completely armed, that if the stalk is broken off it is a difficult matter to lift one from the ground. The outer rind is so thick and tough, that from whatever height it may fall it is never broken. From the base to the apex five very faint lines may be traced, over which the spines arch a little; these are the sutures of the carpels, and show where the fruit may be divided with a heavy knife and a strong hand. The five cells are satiny white within, and are each filled with an oval mass of cream-coloured pulp, imbedled in which are two or three seeds about the size of chestunts. This pulp is the catable part, and its consistence and Havour are indeseribable. A rich butter-like custard highly tlavoured with almonds gives the best general idea of it, but intermingled with it come wafts of flavour that call to mind ream-cheese, onion-sauce, brown sherry, and other incongruities. Then there is a rich glutinous smoothness in the pulp which nothing else possesses, but which adds to its delicacy. It is neither acid, nor sweet, nor juicy, ret one fiels the want of none of these qualities, for it is perfect as it is. It produces no nausea or other bad effect, and the more you eat of it the less you feel inclined to stop. In fact to eat Durians is a new sensation, worth a voyage to the East to experience.

When the fruit is ripe it falls of itself, and the only way to eat Durians in perfection is to get them as they fall; and the smell is then less overpowering. When unripe, it makes a very good vegetable if cooked, and it is also eaten by the Dyaks raw. In a good fruit season large quantities are preserved salted, in jars and bamboos, and kept the year round, when it acquires a most disgusting odour to Europeans, but the Dyaks appreciate it highly as a relish with their rice. There are in the forest two varieties of wild Durians with much smaller fruits, one of
them otange-coloured inside; and these are probably the origm of the large and fine Durians, which are never found wild. It would not, perhaps, be correct to say that the Duian is the best of all fruits, because it camot supply the place of the subacid juicy kinds, such as the orange, grape, mango, and mangosteen, whose refreshing and cooling qualities are so wholesome and grateful; but as producing a food of the most exquisite thavour it is unsurpassed. If I had to fix on two only, as representing the perfection of the two elasses, I should certainly choose the Durian and the Orange as the king and queen of fruits.

The Iurian is, however, sometimes dangerous. When the fruit becins to ripen it falls daily and almost hourly, and aceidents not unfrequently happen to persons walking or working under the trees. When a Durian strikes a man in its fall, it produces a dreadful wound, the stroug spines tearing open the flesh, while the how itself is very heavy; but from this very eircumstance death rarely ensues, the copious effusion of bloud preventing the inflammation which might otherwise take place. A Jyak chief informed me that he had been struck down hy a Durian falling on his head, which he thought would certainly have cansed his death, yet he recovered in a very short time.

Poets and moralists, judging from our English trees and fruits, have thought that small fruits always arew on lofty trees, so that their fall should be harmless to man, while the large ones trailed on the grouml. Two of the largest and heaviest fruits known, however, the Brazil-mat froit Bertholletia) and Durian, grow on lofty forest trees, from which they fall as soon as they are ripe, and often wound or kill the native inhabitants. From this we may learn two things: first, not to draw general conclusions from a very partial view of nature; and secondly, that trees and fruits, no less than the varied productions of the animal kingdom, do not appear to be organized with exclusive reference to the use and convenience of man.

During my many journeys in Borneo, and especially during my various residences among the Dyaks, I first came to appreciate the admirable qualities of the Bamboo. In those parts of South America which I had previously
visited, these gigantic grasses were comparatively scarce; and where found but little used, their place being taken as to one class of uses by the great variety of Palms, and as to another by calabashes and gourds. Almost all tropical countries produce Bambons, and wherever they are found in abundace the natives apply them to a variety of uses. Their strength lightness smoothness straightness rommness and hollowness, the facility and regularity with which they can be split, their many different sizes, the varying length of their joints, the ease with which they can be cut and with which holes can be made through them, their hardness outside, their freedom from any prononed taste or smell, their great abundance, and the rapidity of their growth and increase, are all qualities which render them useful for a hondred different purposes, to serve which other materials would require much more labour and preparation. The bamboo is one of the most wonderful and most heantiful productions of the tropics, and one of nature's most valuable gifts to uncivilized man.
The Dyak houses are all raised on posts and are often two or three hundred feet long and forty on tilty wide. The flow is always formed of strips split from large Bambes, so that cach may be nearly flat and about three inches wide, and these are firmly tied down with rattan to the foists beneath. When well made, this is a delightind flow to walk upon barefonted, the rom bamboo being very smooth and agreeable to the feet, while at the same time affording a firm hold. But, what is more important, "they form with a mat over them an excellent hed, the elasticity of the Bamboo and its rounded surface heing far superior to a more rigid and a Hatter flow. Here we at once find a use for Bamboo which cannot be supplied so well by another material without a vast amount of labour, palms and other sulstitutes requirins much cutting and smoothing, and not being equally good when finished. When, however, a flat, close thoor is required, excellent boards are made by splitting open large Bamboos on one side only, and Hattening them out so as to form slabs eighteen inches wide and six feet long, with which some Dyaks floor their houses. These with con-
stant rubbing of the feet and the smoke of years become dark and polished, like walnut or old oak, so that their real material can hardly be recognised. What labour is here saved to a savage whose only tools are an axe and a knife, and who, if he wants boards, must hew them out of the solid trunk of a tree, and must give days and weeks of labour to obtain a surface as smooth and beautiful as the Bamboo thus treated affords him. Again, if a temporary house is wanted, either by the native in his plantation on by the traveller in the forest, nothing is so convenient as the Bamboo, with which a house can be constructed with a quarter of the labour and time than if other materials are used.

dyak ckosaing a bableg hmider.
As I have already mentioned, the Hill Dyaks in the interior of Saráxak make paths for long distances from village to village and to their cultivated grounds, in the course of which they have to cross many gullies and ravines, and even rivers; or sometimes, to avoid a long circuit, to carry the path along the face of a precipice. In all these cases the bridges they construct are of Bamboo, and so admirably adapted is the material for this purpose,
that it seems doubtful whether they ever would have attempted such works if they had not possessed it. The Dyak bridge is simple but well designed. It consists merely of stout Bamboos crossing each other at the roadway like the letter X , and rising a few feet above it. At the crossing they are firmly bound together, and to a large Bamboo which lays upon them and forms the only pathway, with a slender and often very shaky one to serve as a handrail. When a river is to le crossed an overhanging tree is chosen, from which the bridge is partly suspended and partly supported by diaronal struts from the banks, so as to avoid placing posts in the stram itself, which would le: liable to be carried away by floods. In carrying a path aing the face of a precipice, trees and roots are made use of for suspension; struts arise from suitable notches or revices in the rocks, and if these are not sufficient, immense Bambons fifty or sixty feet long are fixed on the banks or on the branch of a tree below. These bridges are traversed daily by men and women carrying heavy loads, so that any insecurity is soon discovered, and, as the materials are close at hand, immediately repaired. When a path goes over very steep ground, and becomes slippery in very wet or very dry weather, the Bamboo is used in anther way. lieces are cut about a yard long, and "pposite notehes being made at cach end, holes are formed through which pegs are driven, and firm and convenient steps are thos formed with the greatest case and celerity. It is true that much of this will decay in one or two crasons, hut it can be so quickly replaced as to make it more economical than using a harder and more durable wood.

One of the most striking uses to which Bamboo is applied hy the Dyaks, is to assist them in climbing loftytrees, by driving in pegs in the way I have already described at page 55 . This method is constantly used in order to cobtain wax, which is one of the most valuable prolucts of the country. The honey-bee of Borneo very gencrally hangs its combs under the branches of the Tappan, a tree which towers above all others in the forest, and whose smooth cylindrical trunk often rises a hundred feet without a branch. The Dyaks climb these
lofty trees at night, building up their Bamboo ladder as they go, and bringing down gigantic honeycombs. These furnish them with a delicious feast of honey and young bees, besides the wax, which they sell to traders, and with the proceeds buy the much-coveted brass wire, earrings, and gold-edged handkerchiefs with which they love to decorate themselves. In ascending Durian and other fruit trees which brauch at from thirty to fifty feet from the ground, I have seen them use the Bambur peogs only, without the upright Bambo which renders them so much more secure.

The outer rimd of the Bamboo, split and shaved thin, is the strongest material for baskets; hen-coms, hird-cages, and conical tish-traps are very quickly made from a single joint, by splitting off the skin in narow strips halt attached to one end, while rings of the same material on of rattan are twisted in at regular distances. Water is brought to the homes by little aqueducts fomed of large Bamboos split in half and supported on crossed sticks of various heights so as to give it a regular fall. Thin longjointed Pamboes form the lyaks' only water-versels, and a rozen of them stand in the comer of every honse. They are clean, hoght, and easily carried, and are in many ways superior to earthen vessels for the same purpose. They also make excellant cooking utensils; vegetables and rice ran be lxiled in them to perfection, and they are often used when travelling. Salted finit or fish, sugar, vinegar, and honey are preserved in them instead of in jars or bottles. In a small Bambo case, prettily carved and ormamented, the Dyak carrie; his sirih and lime for betel chewing, and his little long-haded knife has a Bamboo. sheath. Itis favourite pipe is a huge hubble-bubble, which he will construct in a few minutes by inserting a small piece of Bamboo for a bowl obliquely intu a large cylinder ab, int six inches from the bottom containing water, through which the smoke passes to a long slender Bamboo tube. There are many other small matters for which Bamboo is daily used, but enough has now been mentioned to show its value. In other parts of the Archipelago I have myself seen it applied to many now uses, and it is probable that my limited means of observation did not make
me aequainted with one-half the ways in which it is serviceabie to the Dyaks of Saráwak.

While upon the sulject of plants I may here mention a few of the more striking veretable productions of Pomeo. The wonderful Pitcher-plants, forming the genus Nepenthes of botanists, hree reach their greatest development. Every mountain-top abouds with them, ruming along the ground, or climbing over shrubs and stanted trees; thair elogant pitehers hanging in every direction. Some of these are long and slender, resenbling in form the Wastiful Philippine lace-sponge (Euplectella), which has now become so common ; others are broad and short. Their colours are green, varionsly tinted and mottled with red on prople. The finest yet known were obtained on the smmit of Kini-halou, in North-west borneo. One of the henal sint, Nepenthes rajah, will hold two quarts of water in its pitcher. Another, Nepenthes Edwardsiania, has a narrow piteher twenty inches long; while the phat itselt mrons to a length of twenty feet.

Firns are abundant, but are not so varied as on the rownic mountains of Java; and Tree-ferns are neither so Hmiful nor so large as in that island. They grow, howeri, quite down the level of the sea, and are generally Ahmer and graceful phants from eight to fifteen feet high. Withont devoting much time to the search 1 collected fitty pecses of Ferns in Berneo, and I have no doubt a good hotanist would have obtained twice the number. The intresting group of Orchids is very abondant, but, as is phomally the case, nime-tenths of the species have small and inconspicuons flowers. Among the exceptions are the line 'celogynes, whose large clusters of yellow flowers ornament the gloomiest forests, and that most extraordinary Mant, Vanda Lowii, which last is particularly abundant utar some hot springs at the foot of the leninjouh Mountain. It grows on the lower branches of trees, and its strange pendant flower-spikes often hang down so as almost to reach the ground. These are generally six or eight feet lone, learing large and handsome flowers three inches across, and varying in colour from orange to red, with deep purplered spots. I measured one spike, which reached the extraordinary length of nine feet eight inches; and bore thirty-
six flowers, spirally arranged upon glender thread-liko stalk. Specimens grown in our English hot-houses have produced flowerspikes of equal length, and with a mach larger number of blossoms.

Flowers were scarce, as is usual in equatorial forests, and it was only at rare intervals that I met with anything striking. A few fine climbers were sometimes seen, especially a handsome criuson and yellow Aschynanthus, and a fine legnminous plant with clusters of large Cassialike flowers of a rich purple colour. Once L foum a number of whall Anonaceous trees of the genus Polyalthea, producing a most striking effect in the gloomy forest shades. They were about thiry feet high, and their - Nendor trunks were covered with large star-like crimson thowers, which chastered wer them like garlands, and reembled some artificial decoration unere than a natural product. (See illustration, next page.)

The forests abound with gigantic trees with cylindrical buttressed, or firrowed stems, while occasionally the traveller comes upon a wonderful fig-tree, whose trunk i: itself a forest of stems and aërial roots. Still more rarely are found trees which appear to have begun growing it
mid-air, and from the same point send out wide-spreading branches above and a complicated pyranid of ronts de-

semuling for seventy or eighty feet to the ground below, mil so spreading on every side, that one can stand in t'u" very centre with the trunk of the tree immedintely G 2
overhead. Trees of this character are found all over the Archipelago, and the preceding illustration (taken from one which I often visited in the Aru Islands) will convey some ide:a of their general character. I believe that they originate as parasites, from seeds carried by birds and dropped in the fork of some loity tree. Hence descend aërial roots, clasping and ultimately destroyimg the supporting tree, which is in time entirely replaced by the humble plant which was at first dependent upon it. Thus we have an actual struggle for life in the vegctable kingdom. not less fatal to the vanquished than the strutges among animals which we can so much more easily ohserve and understand. The advantage of quicker aceess to light and warmth and air, which is gained in one way by climbug phants, is here obtainod by a forest tree, which has the means of starting in life at an elevation which athers can only attain after many years of growth, and then only when the fall of some other tree has made room for them. Thus it is that in the warm and moint and equable climate of the tropics, each available station is seized upon, and heeomes the means of developing new forms of life espectally adiapted to occupy it.

On reachins Sariwak early in December I found there would not be an opportunity of returning to Singapore till the latter end of January. I therefore aceepted Sir James Brooke's invitation to speml a week with him and Mr. St. John at his cottage on Peninjauh. This is a very steep pyramidal mountain of crystalline basaltic rock. about a thousand feet high, and covered with luxuriant forest, There are three Iyak villages upon it, and on a little platform near the summit is the rude wooden lodge where the Enghish Rajah was accustomed to go fur relaxation and cool fresh air. It is only twenty miles up the river, but the road up the mountain is a succession of latders on the face of precipices, bamboo bridges over gullies and chasms, and slippery paths over rucks and tree-trunks and huge boulders as hig as houses. A cool spring under an overnanging rock just below the cottage furnished us with refreshing baths and delicious drinking water, and the Dyaks brought us daily heaped-up baskets of Mangusteens and Lansat., two of the most delicious of the subacid
tropical fruits. We returned to Saráwak for Christmas (the second I had spent with Sir James lrooke), when all the Europeans both in the town and from the out-stations enjoyed the hospitality of the Rajah, who possessed in a pre-eminent degree the art of making every one around him comfortable and happy.

A few days aftrrwards I returned to the mountain with Charles and a Malay boy mamed Ali and stayed there three weeks for the purpose of making a collection of land-shefls, buttertliess and mothe, ferns and orchids. On the hill itself fems were tolembly pientiful, and I mate a collection of about forty species. Lut what oreupiad me most was the great abundance of moths which on rertain occasions I was able to capture As during the Whole of my eight years' wanderings in the East I never fombl another spot where these inseres were at all plenlitul, it wall he interesting to state the exact conditions unter which I here obtained them.

On one side of the cottage there was a verandah, looking down the whole side of the momentain and to its summit on the right, all densely clothed with forest. The boarded sides of the cottage wore whitewashed, and the roof of the verandah was low, and also boarded and whitewathed. As soon as it crot dark I placed my lamp on a cable arainst the wall, and with pins, insect-forceps, net, ant colleeting-boxes by my side, sat down with a book. Smotines during the whole evening only one solitary moth would visit me, while on other mights they would fonr in, in a continual stream, keeping me hard at work gatching and pimning till past midmght. They came literally by thousands. These good nights were very few. Duing the four weeks that I spent altogether on the hill I only had four really good nights, and these were Whans rany, and the lest of them soaking wet. But wet minhts were not always good, for a many moonlight night proluced next to nothing. All the chief tribes of moths were represented, and the beauty and variety of the specien was very great. On good nights I was able to cipture from a hundred to two handred and fifty moths, and these comprised on each occasion from half to twothirds that number of distinct species. Some of them
would settle on the wall, some on the table, while many would ty up to the roof and give me a chase all over the verandah before I could secure them. In order to show the curious connexion between the state of the weather and the degree in which moths were attracted to light, I add a list of my captures each night of my stay on the hill.

| . Date. | No. of Moths | Rewarks. |
| :---: | :---: | :---: |
| 1855. |  |  |
| Dec. 13th | 1 | Fine ; starlight. |
| , 14th | 75 | Drizzly and fog. |
| ,, 15th | 41 | Showery : cloudy. |
| " 16th | 158 | (120 species.) ${ }^{\circ}$ Steady rain. |
| " 17th | 82 | Wet; rather moonlight. |
| , 1sth | 9 | Fiue ; mounlight. |
| " 19th | 0 | Fine; clear moonlight. |
| " 31st | 200 | (130 species.) Dark and windy heary rain. |
| 1856. |  |  |
| Jan. 1st | 185 | Very wet. |
| " 2 d | 68 | Cloudy and showers. |
| " 3d | 50 | Cloudy. |
| " 4th | 12 | Finc. |
| " 5th | 10 | Fine. |
| " 6th | 8 | Very fiue. |
| ", 8th | 10 | Fipe. |
| " 9th | 36 | Showery. |
| , 10th | 30 | Showery. |
| ," 11th | 269 | Heavy rain all night, and dark. |
| " 12th | 53 | Showery. |
| , 13th | 44 | Showery; some moonlight. |
| 14th | 4 | Fine ; moonlight. |
| , 15th | 24 | Rain ; moonlight. |
| , 16th | 6 | Showers; moonlight. |
| , 17th | 0 | Showers; moonlight. |
| " 18th | 1 | Showers; moondight. |
| Total. | ,388 |  |

It thus appears that on twenty-six nights I collected 1,386 moths, but that more than 800 of them were collected on four very wet and dark nights. My success here led me to hope that, by similar arrangements, I might in every island be able to obtain abundance of these insects; but, strange to say, during the six succeeding years I was
never once able to make any collections at all approaching those at Saráwak. The reason of this I can pretty well understand to be owing to the absence of some one or other essential condition that were here all combined. Sometimes the dry season was the hindrance; more frequently residence in a town or village not close to virgin forest, and surrounded by other houses whose lights were a counter-attraction; still more frequently residence in a lark palm-thatched honse, with a lofty roof, in whose recesses every moth was lost the instant it entered. This last was the greatest drawback, and the real resason why 1 never arain was able to make a collection of moths; for I never afterwards lived in a solitary jungle-house with a low boarded and whitewashed verandah, so constructed as to prevent insects at once escaping into the upper part ot the house, quite out of reach. After my long experience, my numerous failures, and my one success, I feed sure that if any party of naturalists ever make a yacht-voyare to explore the Malayan Archipelago, or any other tropical recion, making entomology one of their chief pursuits, it would well repay them to caryy a suall framed verandah. in a verandah-shaped tent of white canvas, to set up in "ury favourable situation, as a moans of making a coliection of nocturnal Lepidoptera, and also of obtaining rare "pecimens of Colenptera and other insects. I make the suggestion here, hecause no one would suspect the enormons difference in results that such an apparatus would produce: and hecause 1 consider it one of the curiosities of a mollector's experience to have found out that some such apmatus is required.

When I returned to Singapore I took with me the Malay lad named Ali , who subsequently accompanied me all wer the Archipelago. Charles Allen preferred staying at the Mission-house, and afterwards obtained employment in Sariwak and in Singapore, till he again joined me four years later at Amboyna in the Moluccas.

## CHAPTER VI.

## BORNEO-TIE DYAKS.

THE manners and customs of the aborigines of Borneo have been described in great detail, and with much fuller information than I possess, in the writings of sit James Brooke, Messrs. Low, St. John, Johnson Brooke, and many others. I do not propose to go over the ground again, but shall confine myself to a sketch, from persomal observation, of the general character of the I)yaks, and of sueh physical, moral, and social characteristics as have been less frequently noticed.

The Drak is closely allied to the Malay, and mow remotely to the Siamese, Chinese, and other Mongol races. All these are characterised by a redulish-hrown or yellowishbrown skin of various shades, by jet-hack straight hair, by the scanty or deficient beard, hy the rather small and broad nose, and high chetkbones; but none of the Malayan races have the oblique eyes which are characteristic of the more typical Moncols. The average stature of the Iyaks is rather more than that of the Malays, while it is considerably under that of most Europeans. Their forms are well proportioned, their feet and hands small, and they rarely or never attain the bulk of body so often seen in Malays and Chinese.

I am inclined to rank the Dyaks above the Malays in mental capacity, while in moral chararter they are undountedly superior to them. They are simple and honest, and become the prey of the Malay and Chinese traders, who cheat and plunder them continually. They are more lively, more talkative, less secretive, and less suspicious than the Malay, and are therefore pleasanter companions.* The Malay boys have little inclination for active sports and games, which form quite a feature in the life of the Dyak youths, who, besides outdoor games of skill and strength, possess a variety of indoor ammsements. One wet day, in a Dyak house, when a number of boys aud
young men were about me, I thought to amuse them with something new, and showed them how to make " cat's radle" with a piece of string. Greatly to my surprise, they knew all about it, and more than I did; for, after I aird Charles had gone through all the changes we could make, one of the boys took it off my hand, and made several new figures which quite puzzled me. They then showed me a number of other tricks with pieces of string, whit heemed a favourite amusement with them.

Even these apparently trifling matters may assist us to firm a truer estimate of the I yaks' character and social romlition. We learn thereby, that these people have passed beyond that first stage of savage life in which the struche for existence absorbs the whole faculties, and in which every thought and idea is connected with war or hunting, of the provision for their immediate necessities. These ambements indicate a eapability of civilization, an aptitude to enjoy other than mere sensual pheasures, which might be taken advantage of to elevate their whole intelleotnal and social life.

The momal character of the Dyaks is undouhtedly higha statement which frill seem strange to those who have heard of them only as head-hunters and pirates. The Hill Waks of whom I am speakins, however, have never been piaters, since they never go near the sea; and head-hming is a chatom originating on the putty wars of villare with villape, and tribe with tribe, which no more implies a bad moral chamacter than did the custom of the slave trade a humbed years ago imply want of general morality in all whe partucipated in it. Against this one stain on their Chameter which in the case of thr Sarawak Dyaks no lumer existr) we have to set many rood points. They are tuthful and honest to a remarkalle degree. From this cance it is very often impossible to get from them ans definite information, or even an opinion. They say, "If I were to tell you what I don't know, I might tell a lie;" and whenever they voluntarily relate any matter of fact, you may be sure they are speaking the truth. In a Dyak village the fruit trees have each their owner, and it has viften happened to me, on asking an inhabitant to gather me some fruit, to be answered, "I can't do that, for the
owner of the tree is not here;" never seeming to contemplate the possibility of acting otherwise. Neither will they take the smallest thing belonging to an European. When living at Simünjon, they continually came to my house, and would pick up scraps of torn newspaper or crooked pins that l had thrown away, and ask as a great favour whether they might have them. Crimes of violence (other than head-hunting) are almost unknown; for in twelve years, under Sir Janes Brooke's rule, there had been only one case of murder in a lyak tribe, and that one was conmitted by a stranger who had been adopted into the tribe. In several other matters of morality they rank above most uncivilized, and ceen above many civilized mations. They are temperate in food and drink, and the gross sensuality of the Chinese and Malays is unknown among them. They have the usual fault of all people in a half-savage state-apathy and dilatoriness; but, however annoying this may be to Europeans who come in contact with them, it cannot he eonsidered a very grave offence, or be held to outweigh their many excellent qualities.

During my residence among the Lill Dyaks, I was much struck by the apparent alssence of those causes which are generally supposed to check the increase of population, although there were plain indications of stationary or but slowly increasing numbers. The conditions most favourable to a rapid increase of population are, an abundance of food, a healthy climate, and early marriages. Here these conditions all exist. The people produce far more food than they consume, and exchange the surplus for gongs and brass caunon, ancient jars, and gold and silver ornaments, which constitute their wealth. On the whole, they appear very free from discase, marriages take place early (but not too early), and ald bachelors and old maids are alike unknown. Why, then, we must inquire, has not a greater population been produced? Why are the Dyak villages so small and so widely scattered, while nine-tenths of the country is still covered with forest?

Of all the checks to population among savage mations mentioned by Malthus-starvation, disease, war, infanticide, immorality, and infertility of the women-the last
is that which he seems to think least important, and of doubtful efficacy; and yet it is the only one that seems to me capable of accounting for the state of the population among the Sarawak Dyaks. The population of Great Britainmincreases so as to double itself in about fifty years. To do this it is evident that each married couple must 1 average three children who live to be married at the are of about twenty-five. Add to these those who die in infincy, those who never marry, or those who marry late in life and have no offspring, the number of children born to each marriage must average four or five; and we know that families of seven or eight are very common, and of ten and twelve by no means rare. But from inquiries at almost every lyak tribe I visited, I ascertained that the women rartly had more than three or four children, and an old chief assured me that he had never known a woman have more than seven. In a village consisting of a hundred and fifty families, only one consisted of six children living, and only six of five children, the majority appearing to be two, three, or four. Comparing this with the known proportions in European comntries, it is evident that the number of children to each marriage can hardly average more than three or four; and as even in civilized amontries half the population die before the age of twentyfive, we should have only two left to replace their parents; and so long as this state of things continued, the popalation must remain stationary. Of course this is a mere illustration; but the facts I have stated seem to indicate that something of the kind really takes place; and if so, there is no difticulty in understanding the smallness and almost stationary population of the Iyak tribes.

We lave next to inquire what is the cause of the small number of bitths and of living children in a family. Climate and race may have something to do with this, but a more real and efficient cause seems to me to be the hard latour of the women, and the heavy weights they constantly varry. A Dyak woman generally spends the whole day in the field, and carties home every night a heavy load of wigtables and firewood, often for several miles, over rough and hilly paths; and not unfrequently has to climb up a rocky mountain by ladders, and over slippery stepping-
stones, to an clevation of a thonsand feet. Besides this, she has an hour's work every evening to pound the rice with a heavy wooden stamper, which violently strains every part of the body. She herins this kind of labour when nine or ten years old, and it never ceases but with the extreme decrepitude of agr. Surely we need not wonder at the limited number of her progeny, but rather be surprised at the successful efforts of nature to prevent the extermination of the race.

One of the surest and most beneficial effects of advancing cicilization, will be the amelioration of the coudition of thest women. The precept and example of hipher races will make the Dyak ashamed of his comparatively idle life, while his weaker partuer labours like a beast of burthen. As his wants become increased and his tastes refined, the women will have more honsehohd duties to attend to, and will then cease to labour in the fieh-a change which has alredy to a great extent taken phace in the allied Malay, Javanese, and Bugis tribes. lopulation will then certainly increase more rapidly, improved systems of agriculture and some division of labour will become necessary in order to provide the means of existence, and a more complicated social state will take the phace of the simple conditions of society which now obtain anong them. But, with the sharper struggle for existence that will then occur, will the happiness of the people as a whole be increased or diminished? Will not evil passions be aroused by the spint of competition, and crimes and vices, now unknown or dormant, be called into active existence? These are prohlems that time alone can solve; but it is to be hoped that education and a high-class European example may obviate much of the evil that too often arises in analogous cases, and that we may at length be able to point to one instance of an uncivilized people who have not become demoralized and finally exterminated, by contact with European civilization.

A few words in conclusion, about the government of Sariwak. Sir James Brooke found the Dyaks oppressed and ground down by the most eruel tyranny. They were cheated by the Malay traders, and robbed by the Malay
chiefs. Their wives and children were often captured and sohl into slavery, and hostile tribes purchased permission from their crnel rulers to plunder, enslave, and murder them. Anything like justice or redress for these injuries was utterly mattamable. From the time sir James obtamed pensession of the country, all this wats stoped. Equal justice was awarded to Malay, Chimaman, and Dyak. The remorseless pirates from the rivers farther east were punished, and finally shat up, within their own teritorios, amd the Dyak, for the iirst time, could sleep in peat. His wife and children were now safe from shavery; his honse was no lomger burnt over his head; his crops and his fruits were now his own, to sell or consmme as he: phased. And the maknown stranger who had done all his for them, and asked for nothing in return, what coubl he ber How was it possible for them to realize his motises? Was it not natural that they shond refuse to believe he was a man? for of pure benevolence combind with great power, they had had no experience among men. They naturally concluded that he was a superior being, mone down upon earth to confer hessings on the afflicted. In many villarest where he had not been seen, I was arked srage questions about him. Was he not as old as the mountains! 'ould he not brines the dead to life? And they firmly believe that he can give them grod hatests, and make their fruit-trees hear an abundant crop.

In forming a proper estimate of Sir James Brooke's quermment, it mast ever be remembered that he held sarawak solely by the goodwill of the native inhabitants. Ho harl to deal with two races, one of whom, the Trabometan Malays, looked upon the other race, the Dyaks, as savages and slaves, only fit to be robbed and phundered. He has effectudly protected the Dyaks, and has invariahly treated them as, in his sight, equal to the Malays; and yet he has secured the affection and groodwill of both. Notwithstanding the religious prejudices if Mahometans, he has induced them to modify many of their worst laws and customs, and to assimilate their riminal code to that of the civilized world. That his govermment still continues, after twenty-seven yearsmowithstanding his frequent absences from ill-health,
notwithstanding conspiracies of Malay chiefs, and insurrections of Chinese gold-digyers, all of which have been overcome by the support of the native population, and notwithstanding financial, political, and domestic trouble -is due, I believe, solely to the many admirable qualities: which Sir James Brooke possessed, and especially to his having convinced the native population, by every action of his life, that he ruled them, not for his own advantage. but for their sood.

Since these lines were written, his moble spirit has passed away. But though, by those who knew him not, he may be sneered at as an enthusiast adventurer, or abused as a hard-hearted despot. the universal testimony of every one who came in contact with him in his adopted country, whether European, Malay, or Dyak. will be, that Rajah Broke was a great, a wise, and a good rulera true and faithful friend-a man to be admired for his talents, respected for his honesty and courage, and loved for his genuine hospitality, his kimdness of disposition, and his tenderness of heat.

## CHADTER VII.

JAVA.

ISPENT three months and a half in Jara, from July 18th to October 31st, 1861, and shall briefly describe my own movements, and my observations on the people and the natural history of the country. To all those who wish to understand how the Dutch now govern Java, and how it is that they are enabled to derive a large annal revenue from it, while the population increases, and the inhalitants are contented, I recommend the study of Mr. Money's excellent and interesting work, "How to Manage a Colony," The main facts and conclusions of that work 1 most heartily concur in, and I believe that the 1)utch system is the very best that can be adopted, when
a European nation conquers or otherwise acyuires possession of a country inhabited by on industrious but semibarburous people. In my account of Northern Celehes, I shatl show how successfully the same system has been applied to a people in a very different state of civilization from the Javanese; and in the meanwhile will state in the fewest words possible what that system is.

The mote of government now adopted in Java is to retain the whole serits of native rulers, from the village whicf $u_{p}$ to princes, who, under the name of Resconts, are the heads of districts about the size of a small English ronity. With each Resent is placed a Dutch Resident, yr Asistant Resident, who is considered to be his "elder lrother," and whose "orders" take the form of "recommembations," which are however implicitly obeyed. Alome with each Assistant Resident is a Controller, a kind of inspector of all the lower native rulers, who periondically visits every village in the district, examines the procediuss of the native courts, hears complaints against the hambimen or other native chiefs, and superintends the (imemment plantations. This brings us to the "culture nistem," which is the source of all the wealth the Dutch derive from. Java, and is the subject of much abuse in this "umtry because it is the reverse of "free trade." To muderstand its uses and beneficial effects, it is necessary first to sketeh the common results of free European trade with mecivilized preoples.

Natives of tropical climates have few wants, and, when those are supplied, are disinclined to work for supertluities without some strong incitement. With such a people the intwhention of any new or systematic cultivation is almost impmisille, except by the despotic orders of chicfs whom they have been accustomed to obey, as children obey their parents. The free competition of European traders, howexer, introhuces two powerful inducements to exertion. Spirits or opium is a temptation too strong for most savages to resist, and to obtain these he will sell whatever he has, and will work to get more. Another temptation he caunot resist, is goods on credit. The trader offers him n:y cloths, knives, gongs, guns, and gunpowder, to be paid fer by some crop perhaps not yet planted, or some product
yet in the forest. He has not sufficient forethought to take only a moderate quantity, and not enough enersy to work early and late in onter to get out of debt; and the consequence is that he accumulates debt upon debt, and often remains for years, or for lier, a debtor and almost a slave. This is a state of thines which occurs very largely in every part of the world in which men of a superior race freely trate with men of a lower race. It extembs trade no doult for a time, hat it demomazes the mative, checks true civilization, and does not load to any permanent increase in the weath of the country ; so that the Earopen government of such a comentry must be carried on at a loss.

The system introhuced by the Dutch was to induee the people, through their chiefs, to give a portion of their time to the cultivation of coffee, sugar, amb other ralualde products. A tixed rate of wages-low indeed, but about equal to that of all phaces where European competition has not artificially raised it-was paid to the latourers maged in claring the ground and forming the plantations under Government suprintendence. The proluce is sohd to the Government at a low fixed price. Out of the net protits a percentage goes to the chiefs, and the remamber is divided among the workmen. This surplus in good years is something emsiderable. On the whole, the people are well fed and decently clothed; and have acquired habits of steady industry and the at of scientific cultivation, which must be of service to them in the future. It must be remembered, that the Government expended capital for years before any retum was obtained; and if they now derive a latge revenue, it is in a way which is tar less burthensome, and far more bencticial to the people, than any tax that could be levied.

But although the system may be a grood one, and as well adapted to the development of arts and industry in a half-civilized people, as it is to the material advantage of the governing country, it is not pretended that in practice it is perfectly carried out. The oppressive and servile relations between chiefs and people, which have contimed for perhaps a thousand years, cannot be at once abolished; and some evil must result from those relations, till the spread of education and the gradual infusion of

European blood causes it naturally and insensibly to disappear. It is said that the Residents, desirous of showing a large increase in the products of their districts, have sometimes pressed the people to such continued labour on the plantations that their rice crops have been materially diminished, and famine has been the result. If this has happened, it is certainly not a common thing, and is to be set down to the abuse of the system, by the want of judgment or want of humanity in the Resident.

A tale has lately been written in Holland, and translated into English, entitled "Max Havelaar; or, the Coffet Auctions of the Dutch Trading Company," and with our usual one-sidedness in all relating to the Dutch Colonial System, this work has been excessively praised, lwth for its own merits, and for jts supposed erushing exposure of the iniquities of the Dutch government of dava. Greatly to my surprise, 1 found it a very tedious and long-winded story, full of rambling digressions; and whose only point is to show that the Dutch Residents and Assistant Residents wink at the extortions of the mative princes; and that in some districts the natives have to do work without payment, and have their grods taken away from them without compensation. Every statement of this kind is thickly interspersed with italics and capital letters; but as the names are all fictitions, and neither dates, figures, nor details are ever given, it is imposilite to verify or answer them. Even if not exagreated. the faets stated are not nearly so bad as those of the apression by free-trade indigo-phanters, and torturing by mative tax-gatherers under British rule in India, with which flo: readers of Fnglish newspapers were familiar a few yars ago. Such oppression, however, is not fairly to be imputed in either case to the particular form of governrande, but is rather due to the infirmity of human nature, and to the impossibility of at once destrowing all trace of ares of despotism on the one side, and of slavish "hertience to their chiefs on the other.

It must be remembered, that the complete establishment If tho Dutch power in Java is much more recent than that of our rule in India, and that there have been several hanges of government, and in the mode of raising revenue.

The inhabitants have been so recently under the rule of their mative princes, that it is not easy at once to destroy the excessive reverence they feel for their old masters, or to diminish the oppressive exactions which the latter have always been accustomed to make. There is, however, one grand test of the prosperity, and even of the happiness, of a community, which we can apply here-the rate of increase of the population.

It is universally admitted, that when a country increases rapidly in population, the people camot be very greatly oppressed or very badly governed. The present system of raising a revenue by the cultivation of coffee and sugar, sold to Govermment at $a$ - fixed price, began in 1832. Just before this, in 1826, the population by census was $5,500,000$, while at the beginning of the century it was estimated at $3,500,000$. In 1850, when the cultivation system had been in operation eighteen years, the population by census was over $9,500,000$, or an increase of 73 per cent. in twenty-four years. At the last census, in 1865, it amounted to $14,168,416$, an increase of very nearly 50 per cent. in fifteen years-a rate which would doublr the population in about twenty-six years. As Java (with Madura) contains about 38,500 geographical square miles, this will give an average of 368 persons to the square mile, just double that of the populous and fertile Pengal Presidency as given in Thornton's Gazetteer of India, and fully one-third more than that of Great Britain and Ireland at the last Census. If, as I helieve, this vast population is on the whole contented and happy, the Dutch Government should consider well, before abruptly changing a system which has led to such great results.

Taking it as a whole, and surveying it from every point of view, Java is probably the very finest and most interesting tropical island in the world. It is not first in size, but it is more than 600 miles long, and from 60 to 120 miles wide, and in area is nearly equal to England; and it is undoubtedly the most fertile, the most productive, and the most populous island within the tropics. Its whole surface is magnificently varied with mountain and forest scenery. It possesses thirty-eight volcanic mountains, several of which rise to ten or twelve
thousand feet high. Some of these are in constant activity, and one or other of them displays almost every phenomenon produced by the action of subterranean fires, except regular lava streams, which never occur in Java. The abundant moisture and tropical heat of the climate causes these mountains to be clothed with luxuriant vegetation, often to their very summits, while forests and plantations cover their lower slopes. The animal productions, especially the birds and insects, are beautiful and varied, and present many peculiar forms found nowhere else uron the globe. The soil throughout the island is exceedingly fertibe, and all the productions of the tropics, torether with many of the temperate zones, can be easily cultivated. Java too possesses a civilization, a history and antiquities of its own, of great interest. The Brahminical religion flourished in it from an epoch of unknown antiquity till about the year 1478, when that of Mahomet superseded it. The tormer religion was accompanied by a civilization which has not been equalled by the conquerors ; for, scattered thiough the country, especially in the eastern part of it, are found buried in lofty forests, temples, tombs, and statues of great beauty and grandeur; and the remains of extensive citics, where the tiger, the rhinoceros, and the wild bull now roam undisturbed. A modern civilization of another type is now spreading over the land. Good roads run through the country from end to end; European and native rulers work harmoniously together; and life and property are as well speured as in the best governed states of Europe. I believe, therefore, that Java may fairly claim to be the finest tropical island in the world, and equally interesting to the tourist seeking after new and beautiful scenes; to the naturalist who desires to examine the variety and heauty of tropical nature; or to the moralist and the politician who want to solve the problem of how man may be best governed under new and varied conditions.

The Dutch mail steamer brought me from Ternate to Sourabaya, the chief town and port in the eastern part of Java, and after a fortnight spent in packing up and sending off my last collections, I started on a short journey into
the interior. Travelling in Java is very luxurious but very expensive, the only way being to hire or borrow a carriage, and then pay half-a-crown a mile for post-horses, which are changed at regular posts every six miles, and will carry you at the rate of ten miles an hour from one end of the island to the other. Bullock carts or coolies are required to carry all extra baggage. As this kind of travelling would not suit my means, I determined on making only a short journey to the district at the foot of Mount Arjuna, where I was told there were extensive forests, and where I hoped to be able to make some good collections. The country for many miles behind Sourabaya is perfectly flat and everywhere cultivated; being a delta or alluvial plain watered by many branching streams. Immediately around the town the evident signs of wealth and of an industrious population were very pleasing; but as we went on, the constant succession of open fields skirted by rows of bambons, with here and there the white buildings and tall chimney of a sugar-mill, became monotonous. The roads run in straight lines for several miles at a streteh, and are bordered by rows of dusty tamarind-trees. At each mile there are little guardhouses, where a policeman is stationed; and there is a wooden gong, which by means of concerted signals may be made to convey information over the country with great rapidity. About every six or seven miles is the post-house, where the horses are changed as quickly as were those of the mail in the old coaching days in Eagland.

I stopped at Modjokerto, a small town about forty miles south of Sourabaya, and the nearest point on the high road to the district I wished to visit. I had a letter of introduction to Mr. Ball, an Englishman loug resident in Java and married to a Dutch lady, and he kindly invited me to stay with him till I could fix on a place to suit me. A Dutch Assistant Resident as well as a Regent or native Javanese prince lived here. The town was neat, and had a nice open grassy space like a village green, on which stood a magnificent fir-tree (allied to the Banyan of India, but more lofty), under whose shade a kind of market is continually held, and where the inhabitants meet together to lounge and chat. The day after my arrival, Mr. Ball
drove me over to the village of Modjo-agong, where he was building a house and premises for the tobacco trade, which is carried on here by a system of native cultivation and advance purchase, somewhat similar to the indigo trade in British India. On our way we stayed to look at a fragment of the ruins of the ancient city of Modjo-pahit, consisting of two lofty lrick masses, apparently the sides of a


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gateway. The extreme perfection and beauty of the brickwork astonished me. The bricks are exceedingly fine and hard, with sharp angles and true surfaces. They are laid with great exactness, without visible mortar or cement, yet somehow fastened together so that the joints are hardly perceptible, and sometimes the two surfaces coalesce in a most incomprehensible manner. Such admirable brick-
work I have never seen before or since. There was no sculpture here, but abundance of bold projections and finely-worked mouldings. Traces of buildings exist for many miles in every direction, and almost every road and pathway shows a foundation of brickwork beneath it-the paved roads of the old city. In the house of the Waidono or district chief at Modjo-arong, I saw a beautiful figure carved in high relief out of a block of lava, and which had been found buried in the ground near the village. On my expressing a wish to obtain some such specimen, Mr. B. asked the chief for it, and much to my surprise he immediately gave it me. It represented the Hindoo goddess Durga, called in Java, Lora Jongrang (the exalted virgin). She has eight arms, and stands on the back of a kneeling bull. Her lower right hand holds the tail of the bull, while the corresponding left hand grasps the hair of a captive, Dewth Mahiknsor, the personification of vice, who has attempted to slay her bull. He has a cord round his waist, and crouches at her feet in an attitude of supplication. The other hands of the goddess hold, on her right side, a double hook or small anchor, a broad straight sword, and a noose of thick cord; on her left, a girdle or armlet of large beads or shells, an unstrung how, and a standard or war thag. This deity was a special favourite among the old Javanese, and her imare is often found in the ruined temples which abound in the eastern part of the island.

The specimen I had oltained was a small one, about two feet high, weighing perhaps a hundredweight; and the next day we had it conveyed to Modjo-kerto to await my return to Sourahaya. Having decided to stay some time at Wonosalem, on the lower slopes of the Arjuna Mountain, where I was informed I should find forest and plenty of game, I had first to obtain a recommendation from the Assistant Resident to the Regent, and then an order from the Regent to the Waidono; and when after a week's delay I arrived with my baggage and men at Modjo-agong, I found them all in the midst of a five days' feast, to celebrate the circumcision of the Waidono's younger brother and cousin, and had a small room in an outhouse given me to stay in. The courtyard and the
great open reception-shed were full of natives coming and going and making preparations for a feast which was to Fake place at midnight, to which I was invited, but preferred going to bed. A native band, or Gamelang, was playing almost all the evening, and I had a grood opporfunity of seeing the instruments and musicians. The firmer are chicfly gongs of various sizes, arranged in sets of from eight to twelve, on low wooden frames. Each set is played hy one performer with one or two drumsticks. There are also some very large gongs, played singly or in pairs, and taking the place of our drums and kettledrums. (other instruments are formed ly broad metallic hars, supported on strings stretched across frames; and others again of strips of bamboo similarly placed and producing the highest notes. Besides these there were a flute and a rurions two-stringed violin, requiring in all twenty-four performers. There was a conductor, who led off and regulated the time, and each performer took his part, coming in occasionally with a few bars so as to form a harmonious combination. The pieces played were long and complicated, and some of the players were mere boys, who took their parts with great precision. The general effect was very Huasinf, but, owing to the similarity of most of the instruments, more like a gifantic musical box than one of our lands; and in order to enjoy it thoroughly it is necessary (1) watch the large number of performers who are engaged in it. The next morning, while I was waiting for the men and horses who were to take me and my baggage to my idstination, the two lads, who were about fourteen years old, were brought out, clothed in a sarong from the waist downwards, and having the whole body covered with a yellow powder, and profusely decked with white blossoms in wreaths, necklaces, and armlets, looking at first sight very like savage brides. They were conducted by two priests to a bench placed in front of the house in the open air, and the ceremony of circumcision was then performed before the assembled crowd.
The road to Wonosalem led through a magnificent forest, in the depths of which we passed a fine ruin of what appeared to have been a royal tomb or mausoleum. It is formed entirely of stone, and elaborately carved. Near
the base is a course of boldly projecting blocks, sculptured in high relief, with a series of scenes which are probably incidents in the life of the defunct These are all beautifully executed, some of the figures of animals in particular being easily recognisable and very accurate. The general design, as far as the ruined state of the upper part will permit of its being seen, is very good, effect being given by an immense number and variety of projecting or re: treating courses of squared stones in place of mouldings. The size of this structure is about thirty feet square by twenty high, and as the traveller comes suddenly upon it on a small elevation by the roadside, overshadowed by gigantic trees, overrun with plants and creepers, and closely backed by the gloomy forest, he is struck by the solemnity and picturesque beauty of the scene, and is led to ponder on the strange law of progress, which looks so like retrogression, and which in so many distant parts of the world has exterminated or driven out a highly artistic and constructive race, to make room for one which, as far as"we can judge, is very far its inferior.

Few Englishmen are aware of the number and beauty of the architectural remains in Java. They have never been pepularly illustrated or described, and it will therefore take most persons by surprise to learn that they far surpass those of Central America, perhaps even those of India. To give some idea of these ruins, and perchance to excite wealthy amateurs to explore them thoroughly and obtain ly photography an accurate record of their beautiful sculptures befure it is too late, I will enumerate the most important, as briefly described in Sir Stamford Rafles' " History of Java."

Brambixam. - Near the centre of Java, between the native capitals of Djoko-kerta and Surakerta, is the village of Brambanam, near which are abundance of ruins, the most important being the temples of Loro-Jongrai and Chandi Sewa. At Loro-Jongran there were twenty separate buildings, sixlarge and fourteen small temples. They gre now a mass of ruins, but the largest temples are supposed to have been ninety feet high. They were all constructed of solid stone everywhere decorated with carvings and bas-reliefs, and adorned with numbers of statues,
many of which still remain entire. At Chandi Sewa, or the "Thousand Temples," are many fine colossal figures. Captain Baker, who surveyed these ruins, said he had never in his life seen "such stupendous and finished specimens of human labour, and of the science and taste of ages long since forgot, crowded together in so small a compass as in this spot." They cover a space of nearly six hundred feet square, and consist of an outer row of ciehty-four small temples, a second row of seventy-six, a third of sixty-four, a fourth of forty-four, and the fifth forming an inner parallelogram of twenty-eight, in all two hundred and ninety-six small temples; disposed in five regular parallelograms. In the centre is a large raciform temple sumounded by lofty flights of steps richly omamented with sculpture, and containing many apa:tments. The tropical vegetation has ruined most of the smaller temples, but some remain tolerably perfect, from which the effect of the whole may be imagined.
About half a mile off is another temple, called Chandi Kali Bening, seventy-two feet square and sixty feet high, in rery fine preservation, and covered with sculptures of Hindoo mythology surpassing any that exist in India. Other ruins of palaces, halls, and temples, with abundance of sculptured deities, are found in the same neighbourhered.
Barobno.-About eighty miles westward, in the province of Kedu, is the great temple of Borobodo. It is built "pon" a small hill, and consists of a central dome and seven rauges of terraced walls covering the slope of the hill and forming open galleries each below the other, and communicafing by steps and gateways. The centrai dome is fifty feet in diameter ; around it is a triple circle of seventytwo towers, and the whole building is six hundred and twenty feet square, and about one hundred feet high. In the terrace walls are niches containing cross-legged figures larger than life to the number of about four hundred, and hoth sides of all the terrace walls are covered with basrelicfs crowded with figures, and carved in hard stone: and which must therefore occupy an extent of nearly thre miles in length! The ameunt of human labour and skill expended on the Great Pyramid of Egypt sinks into
insignificance when compared with that required to complete this sculptured hill-temple in the interior of Java.

Gunong Prau.-About forty miles south-west of Samarang, on a mountain called Gunong Prau, an extensive plateau is covered with ruins. To reach these temples four flights of stone steps were made up the mountain from opposite directions, each flight tonsisting of more than a thousand steps. Traces of nearly four hundred temples have been found here, and many (perhaps all) were decorated with rich and delicate sculptures. The whole country between this and Brambanam, a distance of sixty miles, abounds with ruins; so that fine sculptured images may be seen lying in the ditches, or built into the walls of enclosures.

In the eastern part of Java, at Kediri and in Malang, there are equally abundant traces of antiquity, but the buildings themselves have been mostly destroyed.' Sculptured figures, however, abound; and the ruins of forts, palaces, baths, aqueducts, and temples, can be everywhere traced. It is altogether contrary to the plan of this book to describe what I have not myself seen; but, having been led to mention them, I felt bound to do something to call attention to these marrellous works of art. One is overwhelmed by the contemplation of these innumerable sculptures, worked with delicacy and artistic feeling in a hard, intractahle, trachytic rock, and all found in one tropical island. What could have been the state of socicty, what the amount of population, what the means of sulisistence which rendered such gigantic works possible, will, perhaps, ever remain a mystery; and it is a wonderful example of the power of religious ideas in social life, that in the very country where, five hundred years ago, these grand works were being yearly executed, the inhabitauts now only build rude houses of bamboo and thatch, and look upon these relics of their forefathers with ignorant amazement, as the undoubted productions of giants or of demons. It is much to be regretted that the Dutch Government do not take vigorous steps for the preservation of these ruins from the destroying agency of tropical vegetation; and for the collection of the fine sculptures which are everywhere scattered over the land.

Wonosalem is situated about a thousand feet above the sea, but unfortunately it is at a distance from the forest, and is surrounded by coffee-plantations, thickets of bamboo, and coarse grasses. It was too far to walk back daily to the forest, and in other directions I could find no collecting ground for insects. The place was, however, famons for peacocks, and my boy soon shot several of these magnificent lirds, whose flesh wẹ found to le tender, white, and delicate, and similar to that of a turkey. The Java prowek is a different species from that of India, the neck luing covered with scale-like green feathers, and the crest, of a different form; but the cyed train is equally large and equally beautiful. It is a simgular fact in geographical distribution that the peacock should not be found in Sumatra or Borneo, while the superb Argus, Fire-backed, and Ocellated pheasants of those islands are equally unknown in Java. Exactly parallel is the fact that in Ceylon and southern India, where the peacock abounds, there are nome of the splended Lophophori and other gorgeous pheasants which inhahit Northern India. It would seem as if the peacock cansadmit of no rivals in its domain. Were these birds rare in their native country, and unknown alive in Europe, they would assuredly be considered as the true princes of the feathered tribes, and altogether unrivalled for stateliness and beauty. As it is, I suppose searely any one if asked to fix upon the most heautiful hird in the world would name the peacock, any more than the Papuan savage or the Bugis trader would fix upon the bird of paradise for the same honour.
Three days after my arrival at Wonosalem, my friend Mr. Pall came to pay me a visit. He toll me that two evanings before, a boy had been killed and eaten by a tiger Mrse to Modjo-agong. He was riding on a cart drawn by mollocks, and was coming home about dusk on the main roul; and when not half a mile from the village a tiger sprang upon him, carried him off into the jungle close by, and devoured him. Next morning his remains were disenvered, consisting only of a few mangled bones. The Waidono had got together about seven hundred men, and was in chase of the animal, which, I afterwards heard, they found and killed. They oniy use spears when in
pursuit of a tiger in this way. They surround a large tract of country, and draw gradually together till the animal is anclosed in a compact ring of armed men. When he sees there is no escape he generally makes a spring, and is received on a dozen spears, and almost instantly stabhed to death. The skin of an animal thus killed is, of conrse, worthless, and in this case the skull, which I had begged Mr. Ball to secure for me, was hacked to pieces to divide the teeth, which are worn as charms.

After a week at Wonosalem, I returned to the foot of the mountain, to a village named Djapaman, which was surromided by several patches of. forest, and seemed altogether pretty well suited to my pursuits. The chief of the vilhage had prepared two small bambor rooms on one side of his own courtyard to accommodate me, and seemed inclined to assist me as much as he could. The weather was exteedingly hot and dry, no rain having fallen for several months, and there was, in consequence, a great searcity of insects, and especially of beetles. I therefore deroted mysulf chiefly to ohtaining a good set of the birds, and succeded in making a tulerable collection. All the peacocks we had hitherto shot had had short or imperfect tails, but I now ohtained two magnificent specimens more than seven feet long, one of which I preserved entire, while I kept the train only attached to the tail of two or three others. When this hird is seen feeding on the ground, it appears wonderful how it can rise into the air with such a long and cumbersome train of feathers. It does so however with great ease, by ruming quiekly for a short distance, and then rising obluquly; and will Hy over trees of a considerable height. I also obtained here a specimen of the rare green jungle-fowl (Gallus furcatus), whose back and neck are beautifully scaled with bronzy feathers, and whrse smooth-edged oval comb is of a violet purple colour, changing to green at the base. It is also remarkable in possessing a single large wattle beneath its throat, hrightly coloured in three patches of red, yellow, and blue. The common jungle-cock (Gallus bankiva) was also obtained here. It is almost exactly like a conmon gamecock, but the voice is different, being much shorter and more abrupt; whence its native name is Bekéko. Six
different kinds of woodpeckers and four hingfishers were found here, the fine hornbill, Buceros lunatus, more than four feet long, and the pretty little lorkeet, Loniculus pusillus, scarcely more than as many inches.

One moming, as I was prepaing and arranging my frecmens I was told there was to lee a trial, and presently four ol five men came in and splattad down on a mat nuter the audiencehed in the court The chief then came in with his clerk, and sat down opposite them. Each spoke in turn. telling his own tale, and then I foumd out that thove who first entered were the prisumer, accuser, pricemen, and witness, and that the prisoner was indirato. 1 soldy hy having a lowe piece of cond twined round his wriste, but not tied. It was a rase of rolhery, and after the evidence was given, and a few questions hal been asked by


Fuitiknt OF JAVANrint Chtre. the chief, the accused said a fow words, and then sentence was pronounced. which was a fine. The parties then got up and walked away together, sceming quite friendly ; and throughout there was nothing in the manner of any one present indicating passion or ill-feeling-a very good illustration of the Malayan type of character.

In a month's collecting at Wonosalem and Djapannan

I accumulated ninety-eight species of birls, but a most miserable lot of insects. I then determined to leave East Java and try the more moist and luxuriant districts at the western extremity of the island. I returned to Sourabaya ly water, in a roomy boat which brought myself, servants, and bargage at one-fifth the expense it had cost me to come to Modjo-kerto. The river has been rendered navigable by being carefully banked up, but with the usual effect of rendering the adjacent country liable occasionally to severe floods. An immense trathic passes down this river; and at a lock we passed through, a mile of laden boats were waiting two or three deep, which pass through in their turn six at a time.

A few days afterwards I went hy steamer to Patavia, where I stayed about a week at the chicf hotel, while I made arrangements for a trip into the interior. The business part of the city is near the harbour, tont the hotels and all the residences of the ofticials and European merchants are in a suburb two miles off, laid out in wide streets and squares so as to cover a great extent of ground. This is very inconvenient for visitors, as the only public convevances are handsome two-horse carriages, whose lowest charge is five guilders (8s. 4 ! ?.) for half a day, so that an hour's business in the morning and a visit in the evening costs 16 s . Sol. a day for carriage hire alone.

Hatavia agrees very well with Mr. Money's graphic account of it, except that his "clear canals" were all muddy, and his "smooth gravel drives" up to the houses were one and all formed of coarse pebbles, very painful to walk upon, and hardly explained by the fact that in Batavia everybody drives, as it can hardly be supposed that people never walk in their gardens. The Hôtel des Indes was very comfortable, each visitor having a sitting-room and bedroom opening on a verandah, where he can take his morning coffee and afternoon tea. In the centre of the quadrangle is a building containing a number of marble thaths always ready for use; and there is an excellent table d'hote breakfast at ten, and dimer at six, for all which there is a moderate charge per day.

I went by coach to Buitenzorg, forty miles inland and about a thousand feet above the sea, celebrated for its
delicious climate and its Botanical Gardens. With the latter I was somewhat disappointed. The walks were all of loose pebhles, making any lengthened wanderings about them very tiring and painful under a tropical sun. The gardens are no doubt wonderfully rich in tropical and especially in Malayan plants, but there is a great absence of skilful laying-out; there are not enough men to keep the place thoroughly in order, and the phants themselves are seldom to be compared for luxuriance and beanty to the same species grown in our hothouses. This can easily be explained. The plants can rarely be placed in natural or very favourable conditions. The climate is either ton lont or too cool, tor moist or too dry, for a large propertion of them, and they seldom get the exact quantity of shade or the right quality of soil to suit them. In our stoves these varied conditions can be supplied to each individual phant far better than in a large garden, where the fact that the $\mathrm{p}^{\text {lants }}$ are most of them growing in or near their mative country is supposed to preclude the necessity of giving them much individual attention. Still, however, there is much to admire here. There are avenues of stately palms, and clumps of bambons of perhaps fifty different kinds; and an endless variety of tropical shrubs and trees with strange and beautiful foliage. As a change from the excessive heats of Batavia, Buitenzorg is a delightful abode. It is just elevated enough to have deliciously cool evenings and nights, but not so much as ti) require any change of clothing; and to a person long resident in the hotter climate of the plains, the air is always fresh and pleasant, and admits of walking at almost any hour of the day. The vicinity is most picturesque and luxuriant, and the great volcano of GunungSalak, with its truncated and jagged summit, forms a characteristic background to many of the landscapes. A great mud eruption took place in 1699, since which date the mountain has been entirely inactive.

On leaving Buitenzorg, I had coolies to carry my haggage and a horse for myself, both to be changed every six or seven miles. The road rose gradually, and after the first stage the hills closed in a little on each side, forming a broad valley; and the temperature was so cool and
agreeable, and the country so interesting, that I preferred walking. Native villages imbedded in fruit trees, and pretty villas inhabited by planters or retired Dutch officials, gave this district a very pleasing and civilized aspect; but what most attracted my attention was the system of terrace-cultivation, which is here universally adopted, and which is, I should think, hardly equalled in the world. The slopes of the main valley, and of its branches, were everywhere cut in terraces up to a considerable height, and when they wound round the recesses of the hills produced all the effect of magnificent amphitheatres. Hundreds of square miles of country are thus terraced, and convey a striking idea of the industry of the people and the antiquity of their civilization. These terraces are extended year by year as the population increases, by the inhabitants of each village working in concert under the direction of their chiefs; and it is perhals by this system of village culture alone, that such extensive terracing and irrigation has been rendered possible. It was probably introduced by the Brahmins from India, since in those Malay countrics where there is no trace of a previous occupation by a civilized people, the terrace system is unknown. I figst saw this mode of cultivation in Bali and Lombock, and, as I shall have to describe it in some detial there (see Chapter X.), I need say no more alwut it in this place, except that, owing to the finer outlines and greater luxuriance of the country in West Java, it produces there the most striking and pirturesque effect. The lower slopes of the mountains in Java possess such a delightful climate and luxuriant soil; living is so cheap and life and property are so secure, that a considerable number of Europeans who have been engaged in Govermment service, settle permanently in the country instead of returning to Europe. They are scattered everywhere throughout the morequecssible parts of the island, and tend greatly to the gradual improvement of the native population, and to tequinued peace and prosperity of the whole country.

Twenty miles beyond Muitenzorg the post road passes over the Megamendong Mountain, at an elevation of about $4,500 \mathrm{fect}$. The country is fincly mguntainous, and there
is much virgin forest still left upon the hills, together with some of the oldest coffer-plantations in Java, where the plimts have attained almost the dimensions of forest trees. Abrut 500 fect below the summit level of the pass there is a road-keeper's hut, half of which I hired for a fortnight, as the country lerked promising for making collections. I almost immediately found that the productions of West


Java were remarkably different from those of the eastern part of the island; and that all the more remarkable and charactoristic Javguese birds and insects were to be found here. On the very finst day, my hunters obtained for me the elegant yellow and greeq trogon (Harpactes Reinwardti), the goseous little minivet lycatcher (Pericrocotus miniatus), which looks like flame of fire as it flutters among the lushes, and the rare and curious black and crimson oriole (Analcipus sanguinolentus), all of them species which are
found only in Java, and even seem to be confined to its western portion. In a week I obtained no less than twenty-four species of birds, which 1 had not found in the east of the island, and in a fortnight this number increased to forty species, almost all of which are peculiar to the Javanese fauna. Large and handsome butterties were also tolerably abondant. In dark ravines, and ocasionally on the roadside, I captured the superb l'apilio arjuna, whose wings seem powdered with gruins of golden green, conlensed into bands and moon-shaped spots; while the elegantly-formed Papilio cön was sometimes to be found flattering slowly along the shady pathways (see figure at page 1299 . One day a boy hrought me a butterfly berween his fingers. perfectly whurt. He had caught it as it was sitting with wings erect, sucking up the liguid from a muddy spot by the roadside. Many of the finest tropical butterflies have this habit, and they are generally so intent upon their meal that they can be easily approached and captured. It proved to be the rare and curious Charaxes kademi, remarkable for having on each hind wing two curved tails like a pair of callipers. It was the only specimen I ever saw, and is still the only representative of its kind in English conlections.

In the east of Java I had suffered from the intense heat and drought of the dry stason, which had heen very inimical to insect life. Here I had got intu the other extreme of damp, wet, and cloudy weather, which was equally unfavourable. During the month which I spent in the interior of West Java, I never had a really hot fine day throurhout. It rained ahost every afternoon, or dense mist, came down from the mountains, which equally stopped collecting, and rendered it most difficult to dry my specimens, so that 1 really had no chance of getting a fair sample of Javanese entomology.

By far the most interesting incident in my visit to Java was a trip, to the summit of the langerango and Gedeh mountains; the former an extinct volcanic cone about 10,0)6 fect high, the latter an active erater on a lower portion of the same mountain range. Tchipanas, about four miles over the Megamendong lass, is at the foot of the mountain. A small country house for the Governor-

General and a branch of the Botanic Gardens are situated here, the keeper of which accommolated me with a bed for a night. There are many beautiful trees and shrubs planted here, and large quantities of European vegetables are grown for the Governor-General's table. By the side of a little torrent that bordered the garden, quantities of orchids were cultivated, attached to the trunks of trees, or suspended from the branches, forming an interesting openair orchid-house As I intended to stay two or three nights on the mountain I engaged two coolies to carry my baggage, and with my two hunters we started early the next morning. The first mile was over open country, which brought us to the forest that covers the whole mountain from a height of about 5,000 feet. The next mile or two was a tohrably steep ascent through a grand virgin forest, the treas being of great size, and the underErowth consisting of tine herhaceous plants, tree-fems, and shrubly vegutation. I was struck by the immense number of ferns that grew by the side of the road. Their variety secmed endless, and I was continually stopping to admire some new and interesting forms. I coudd now well minderstand what I had been wold liy the gardener, that :30 species had been found on this one mountain. A little before noon we reached the small platean of Tjiburong at the foot of the steeprer part of the mountain, where there is a plank-house for the accommodation of travellers. Close by is a picturesque watefall and a curious cavern, which I had not time to explore. Continuing our aseent the road became narrow, rugged and steep, winding zigzas II the cone, which is covered with irregular masses of wick, and overgrown with a dense luxuriant but less lofty vegetation. We passed a torrent of water which is not mach lower than the boiling point, and has a most singular apparance as it foams over its rugged bed, sending up chouds of steam, and often concealed by the overhanging herbage of ferns and lycoporia, which here thrive with more luxuriance than elsewhere.
At about 7,500 feet we came to another hut of open lamboos, at a place called Kandang Badak, or "Rhinocerosfiell," which we were going to make our temporary abode. Here was a mall clearing, with abundance of tree-ferns
and some young plantations of Cinchoma As there was now a thick mist and drizzling rain, I did not attempt to go on to the summit that evening, but made two visits to it during my stay, as well as one to the active crater of Gedeh. This is a vast semicircular chasm, bounded by black perpendicular walls of rock, and surrounded by miles of rugged scoriacovered slopes. The crater itself is not very deep. It exhibits patches of sulphur and varionsly-coloured volcanic products, and emits from several vents contimal streams of smoke and vapour. The extinct cone of lanserango was to me mome interesting. The summit is an irregular undulatine plain with a low bordering ridge, and one deep lateral chasm. Qnfortunately there was perpethal mist aml rain cither above "r below us all the time I wat on the mountain; so that I never once saw the Pham how, or had a glimpse of the magnificent view which in fin weather is to lo whaned from its summit. Sutwithstanding this drawhack I enjoyed the excmsion "xomblagly, for it was the first time I had been high enough on a mountain near the Equator to watch the change from a tropinal to a temperate flora. I will now brifly weteh these changes as 1 wherved them in Java.

On acemding the mountain, we first moet with temFirate forms of hermarous phans, su low as 3,000 feet, where strawheries and vinkts hegin to grow, hat the former are tasteless, and the latter have very small and palu thowers. Wealy Composita also begin to give a European anpect to the wavide herbage. It is betwern 2.000 and 5, (00) feet that the forests and ravines exhibit the utmost development of tropical luxuriance and beauty. The abundance of noble Tree-fiens, sometimes fifty feet high, contributes gratly to the wemeral effect, since of all the forms of tropical wegetation they are certainly the most striking and beautiful. Sone of the deep ravines which have been cleared of large timber are full of them from top to buttom; and where the road crosses one of these valleys, the riew of their feathery crowns, in varied positions alove and lelow the eye, offers a spectacle of picturesque beauty never to be forgotten. The splendid foliage of the broadleaved Musacee and Zingiberacese, with their curious and brilliant flowers; and the elegant and
varied forms of plants allied to Bergonia and Melastoma, continually attract the attention in this region. Filling up the spaces lotween the trees and larger plants, on wery trunk and stump and branch, are hosts of Orchids, Ferns and Iycopods, which wave and hang and intertwine in ever-varying complexity. At abrut $\tilde{0}, 000$ feet I first saw horsetails (Equisetum), very like our own species. At 6;000 feet, Raspherries abound, and thence to the summit of the mountain there are thre species of eatalle Rubus. At $\overline{7}, 001$ foet Cypresses appar, and the forest trees become reduced in size, and more rovered with mosses and lichens. From this point upward therse rapilly inmease, so that the hooks of rock and corria that form the momtain slope are crmpletely hidden in a mossy vegetation. At about 8,100 feet European forms of hants hecome abundant. Several species of Honey-suckle, st. fohn's-wort, and Cinelder-rose abound, and at about 9,000 fiet we first meet


THIMCIIA IMTEFIALIS. with the rare and leautiful Royal Cowslip (Primula imperialis), which is saill to be found nowhere else in the world but on this solitary mountain summit. It has a tall, stout stem, some-
times more than three feet high, the root leaves are eighteen inches long, and it bears several whorls of cowslip-like Cowers, instead of a terminal cluster only. The forest trees, charled and dwarfed to the dimensions of bushes, reach $u_{1}$, to the very rim of the old crater, but do not extend aver the hollow on its summit. Here we find a good deal of open ground, with thickets of shrubly Artemisiax and Gnaphaliums, like our southernwood and cudweed, but six or eight feet high; while Buttercups, Violets, Whortleberries, Sow-thistles, Chickweed, white and yellow Crucifere, Plantain, and annual grasses everywhere abound. Where there are bushes and shrubs, the St. John's-wort and Honeysuckle grow abundantly, while the Imperial Cowslip only exhibits its elegant blossoms under the damp shade of the thickets.

Mr. Motley, who visited the mountain in the dry season, and paid much attention to botany, gives the following list of genem characteristic of distant and more temperat-regions:-Two species of Violet, three of Ranunculus, three of Impatiens, eight or ten of Rubus, and species of Primula, Hypericum, Swertia, Convallaria (Lily of the Yalley), Vaccinium (Cranberry), Rhododendron, Ginaphalium, Polygmum, Digitalis (Foxglove), Lonicera (Honeysuckle), Plantago (lib-grass), Artemisia (Wormwood), Lobelia, Oxalis (Wood-sorrtl), Quercus Oak), and Taxu(Yew). A few of the smaller plants (Plantago major and lanceolata, Sonchus oleraceus, and Artemisia vulgaris) are identical with European species.

The fact of a vegetation so closely allied to that of Furope occurring on isolated mountain peaks, in an island south of the Equator, while all the lowlands for thousands of miles around are occupied by a flora of a totally different character, is very extraordinary; and has only rerently received an intelligible explanation. The Peak of Teneriffe, which rises to a greater height and is much nearer to Europe, contains no such Alpine flora; neither do the mountains of bourbon and Mauritius. The case of the volcanic peaks of Java is therefore somewhat exceptional, but there are several analogous, if not exactly parallel cases, that will enable us better to understand in what way the phenomena may possibly have been
brought atout. The higher peaks of the Alps, and even of the Pyrenees, contain a number of plants absolutely identical with those of Lapland, but nowhere found in the intervening plains. On the summit of the White Mountains, in the United States, every plant is identical with species growing in Labrador. In these castes all ordinary means of transport fail. Most of the plants have heavy seads, which could not possibly be carried sum immense distances by the wind; and the aroucy of birds in so effectually stocking these Alpine heights is rually out of the question. The difficulty was so great, that some naturalists were driven to believe that these seecies were all separately created twice over on these distant peaks. The determination of a recent glacial epech, however, soon offered a much more satisfactory solution, and one that is now universally accepted by men of science. It this periol, when the momatains of Wates were full of enaciers, and the mountainons parts of C'entral Europe. amd much of America north of the ereat lakes. were row red with snow and jes, and had a climate resembling that of Labrador and Greenand at the present day, an Arctic fora covered all these regrions. As this epoch of cold passed away, and the snowy mantle of the country, with the glaciers that descended from every mountain sommit, receded up their slopes and towards the north folp, the plants receded also, always clinging as now to the margins of the perpetual snow line. Thus it is that the same species are now found on the summits of the mountains of temperate Europe aml America, and in the hamen north-polar regions.

But there is another set of facts, which help us on another step towards the case of the Javanese mountain Homa. On the higher slopes of the Mimalaya, on the tops of the momatains of Central India and of Abyssinia, a nmmber of plants occur which, though not identical with those of European mountains, belong to the same genera, and are said by botanists to represent them; and most of these could not exist in the warm intervening plains. Mr. Darwin believes that this class of facts can be "xplained in the same way; for, during the greatest severity of the glacial epoch, temperate forms of plants will have
extended to the confines of the tropics, and on its departure, will have retreated up these southern mountains, as well as northward to the plains and hills of Europe. But in this ease, the time elapsed, and the great change of conditions, have allowed many of these plants to become so modified that we now consider them to be distinct species. A variety of other facts of a similar mature, have led him to believe that the depression of temperature was at one time sutficient to allow a few north-temperate plants to cross the Equator (by the most elevated routes) and to reach the Antarctic regions, where they are now found. The evidence on which this belief rests, will be found in the latter part of Chapter II. of the "Urigin of Speries:" and, arcepting it for the present as an hypothesis, it emables us to account for the presence of a thra of Eurpran type on the voluanoes of Java.

It will, however, natumally be objected that there is a wide expanee of sea between Java and the continent, which would have effectually prevented the immigration of temperate forms of plants during the gheial epoch. This would undoubtedly $\mathrm{h}_{\mathrm{k}}$ a fatal objection, were there not abundant evidence to show that Java has been formerly emmerted with Asia, and that the union must have occurred at atuout the epoch required. The most striking proof of such a junction is, that the great Mammalia of Java, the rhinoceros, the tiger, aml the Banteng or wild ox, oceur also in Siam and Burmah, and these wonld certainly not have been introluced by man. The Javanese peacock and soveral other hirds are also common to these two comentre; but, in the majority of cases, the species are distinct, though closely allied, indicating that a considerable time (repuired for such moditication) has elapsed since the separation, while it has not been so long as to cause an entire change. Now this exactly corresponds with the time we should require since the temperate forms of plants entered Java These are almost all now distinct species : but the changed conditions under which thry are now foreed to exist, and the probsbility of some of them having since died out on the continent of India, sufficiently accounts for the Javanest species being different.

In my more special pursuits, I had very little success upon the mountain; owing, perhaps, to the excessively mpropitions weather and the shortness of my stay. At from 7,000 to 8,0100 feet elecation, I obtained one of the most lovely of the small fruit pigeons (Ptilonopus roseicollis), whose entire head and neck are of an expuisite rosy pink colour, contrasting findy with its otherwise green plumase; and on the very summit, feeding on the ground among the strawberries that have heen planted there, I obtained a dull-coloured thrush, with the form and habits of a starling (Turdus fumidus). Insects were almost entirely absont, owing no doubt to the extreme dampness, and I did not got a single buttertly the whole trip; yet I feel sure that, during the dry seasom, a week's residence on this mountain would well repay the collector in every department of natural history.

After my return to Toers, I endeavomed to find another lorality to collect in, and removed to a coffee-plantation some miles to the north, and tried in succession higher and lower stations on the mountain; but I never suconeded in oltaning insects in any abundance, and lirds were far less plentiful than on the Meqamendong Mountain. The weather now beame more rainy than ever, and as the wet season seemed to have set in in earnest, I roturned to Batavia, packed up and sent off my collections, and left by steamer on November 1st for Banca and Sumatra.

## (DLAPTER VIII.

SUMATRA.<br>

'IHE nail steamer from Batavia to Singapore took me to Muntok (or as on English maps, "Minto"), the chief town and port of Banca. Here I stayed a day or two, till I could obtain a boat to take me acmss the straits, and up the river to Palembang. A few walks into the country
showed me that it was very hilly, and full of granitic and laterite rocks, with a dry and stunted forest vegetation; and I could find very few insects. A good-sized open saing-lonat took me across to the mouth of the Palembang river, where at a fishing village, a rowing-boat was hired to take me up to Palembang a distance of nearly a hundred miles her water. Except when the wind was strong and favourahle we could only proced with the tide, and the lonks of the river were generally fooded Nipa-swamps, so that the hours we were ohlighd to lay at anchor passed very heavily. Feaching Palembang on the 8th of November. I was longed by the Dector, to whom I had lrought a letter of introduction, and embeavoured to ascertain where I comblind a gool lowatity for collecting. Every one a-sumb me that I should have to wa very long way further to find any dry forest, for at this season the whond comoty for many miles inlant was tlooded. I therefor had tustay a week at Palembang before 1 could detemine on my future movements.

The city is a large one, extemling for three or four miles along a tine curre of the river, which is as wide as the Thames at creenwich. The stream is, however, much narrowed by the houses which project into it upon piles, and within these, again. there is a row of houses built upon urat hambo rafts, which are momed he rattan cables ti) the shore or to piles, and rise and fall with the tide. The whole river-front on buth sides is chiefly formed of such homes, and they are mostly shopsopen to the water, and only rased a foot above it, so that by taking a suall luat it is easy to go to market and purchase anything that is to In had in lalembang. The natives are true Malays, never building a house on dry land if they can find water ta) set it in, and never going anywhere on foot if they can reach the pace in a lnat. A considerable portion of the pipulation are Chinese and Arals, who carry on all the trade; while the only Europeans are the civil and military officials of the Dutch Government. The town is situated at the head of the delta of the river, and between it and the sea there is very little ground elevated above highwater mark; while for many miles further inland, the banks of the main stream and its numerous tributaries are
swampy, and in the wet scason flooded for a considerable distance. Palembang is built on a patch of elevated ground, a few miles in extent, on the north bank of the river. At a spot about three miles from the town this rises into a little hill, the top of which is held sacred by the natives, and is shaded by some fine trees, inhabited by a colony of squirrels, which have become half tane. On hohling out a few crmibs of hread or any fruit, they come rmming down the tronk, take the morsel out of your fingers, and dart away instantly. Their tails are carried arect, and the hair, which is ringed with grev, yellow, and brown, radiates uniformly around them, and looks exceedingly pretty. They have somewhat of the motions of mine, coming on with little starts, aud gazing intently with their large hack eyes, before venturing to advance further. The manner in which Malays often ohtain the contidence of wild amimals is a very pieasing trait in their whareter, and is due in some degree to the quiet deliberation of their manners, and their love of repose rather than of action. The young are obedient to the wishes of their Whers, and seem to feel none of that popernity to mischief which European boys exhilit. How long would tame aquirrels continue to inhabit trees in the vicinity of an English villare, even if close to the church? They would son le pelted and driven away, or shared and confined in a whinhg rage. I have never heard of these pretty animals being tamed in this way in England, hat I should think it might lee easily done in any gentleman's park, and they would certanly be as pleasing and attractive as the would be uneommon.

After many inquiries, I found that a day's joumey by water above Palembang there commenced a military road, which extended up to the momntains and even across to Prencoolen, and I determined to take this route and travel on till I found some tolerable collecting ground. By this means I should secure dry land and a good road, and avoid the rivers, which at this season are very tedious to ascend owing to the powerful currents, and very unproductive to the collector owing to most of the lands in their vicinity being under water. Leaving early in the morning we did int reach Lorok, the village where the road begins, till
late at might. I stayed there a few days, but found that almost all the ground in the vicinity not under water was cultivated, and that the only forest was in swamps which were now inaccessible. The only bird new to me which I oltained at Larok was the fine long-tailed parroquet (labeornis longicauda). The people here assured me that the country was just the same as this for a very long way -more than a week's journey, and they seemed hardly to have any conception of an elevated forest-clad comery, so that I lezam to think it would tee useless going on, as the time at my disposal was too short to make it worth my while to epend much more of it in moving about. At length, however, I fume a man who knew the country, and was more intelligent; and he at once told me that if I wantein forest I must go to the district of Rembang, which I found un inguiry was about twenty-five or thirty miles off.

The road is divided into regular stages, of ten or twelve miles each, and. without sending on in advance to have coolies ready, only this distance can be travelled in a day. At each station there are houses fir the accommodation of passengers, with cooking-house and stables, and six or eight men always on suard. There is an established system for conlies at fixed rates, the inhabitants of the surrounding villages all taking thrir turn to be subject to coolie service, as well as that of guards at the station for five days at a time. This arrangement makes travelling very casy, and was a great convenience for me. I had a pleasint walk of ten or twelve miles in the morning, and the rest of the day could stroll about and explore the village and neightururhood, having a house ready to cocupy without any formalities whatever. In three days I reached Moeratha, the first village in Rembang, and finding the country dry and umdulating, with a good armbling of forest, I determined to remain a short time and try the neighturhord. Just opposite the station was a small but deep river, and a good bathing-place; and leyond the village was a fine patch of forest, through which the road passed, overshadowed by magnificent trecs, which partly tempted me to stay; but after a fortnight I could find no gred place for insects, and very few birds
different from the common species of Malacia. I therefore moved on another stage to Lobo Raman, where the mard-house is situated quite by itself in the forest, nearly a mile from each of three villages. This was very agree ahle to me, as I could move about without havine every motion watehed by crowds of men women and children, am? I had also a much greater variety of walks to eath of the villages and the phantations around them.

The villares of the sumatran Malays are somewhat peculiar and very picturesque. A space of some acres is suromuld with a high fence, and oser this area the honses ars thickly strewn without the least attempt at regularity. Tall emen-nut trees srow abundantly betseen them and


the ground is bare and smont! with the trampling of mans font. The houses are raised about six feet on posts, the lest being entirely built of planks, others of hamboo. The former are always more or less ornamented with carving, and have high-pitehed roofs and overhanging eaves. The ghle ends and all the chicf posts and beams are somelimme covered with exceedingly tasteful carved work, and this is still more the case in the district of Menangkabo, futher west. The floor is made of split bumboo, and is
rather shaky, and there is no sign of anything we should call furniture. There are no benches or chairs or stools, but merely the level floor covered with mats, on which the inmates sit or lie. The aspect of the village itself is very neat, the ground being often swept before the chief houses; but very bad odours abound, owing to there leing under every house a stinking mud-hole, formed by all waste liquids and refuse matter, poured down through the floor above. In most other things Malays are tolerahly cleanin some scrupulously so; and this peculiar and nasty custom, which is almost miversal, arises, I have little doubt, from their having been originally a maritime and water-loving people, who built their honses on posts in the water, and only migrated gradually indam, first up the rivers and streams, amd then into the dry interior. Habits. which were at once so convenient and so cleanly, and which had been solong practived as to become a portion of the domestic life of the mation, were of course continued when the first settlers built their honses inland; and withont a regular sy-tem of dranage, the arrangement of the villages is such, that any other system would he very inconvenient.

In all these sumatran villages I found considerable ditticulty in getting anything to eat. It was not the reason for vegetables, and when, after much trouble, I managed to procure some yams of a curious variety, I found them hard and scarcely eatable. Fowls were very scaree; and fruit was reduced to one of the poorest kinds; of lamana. The matives (during the wet season at least) lise exclusively on rice, as the poorer Irish do on potatoes. A pot of rice cooked very dry and eaten with salf and red $p$ eppers, twire a day, forms their entire food during a large part of the year. This is no sign of poverty, but is simply constom; for their wives and children are loaded with silver armlets from wrist to cllow, and carry dozens of silver coins strung round their neeks or suspended from their ears.

As I had movel away from Palembang, I had found the Malay spoken ly the common people less and less pure, till at length it lecame quite unintelligible, although the continual recurrence of many well-known words assured
me it was a form of Malay, and enabled me to guess at the main subject of conversation. This district had a ver bad reputation a few years ago, and travellers were frepuently robbed and murdered. Fights between village and village were also of frequent occurrence, and many lives were lost, owing to disputes about boundaries of intrigucs with women. Now, however, since the country has heen divided into districts under "Controlleurs," who visit every village in turn to hear complaints and settle disputes, such things are no more heard of. This is one of the numerons examples I have met with of the wond effects of the Dutch Govermment. It exercises a struct surveillure orer its most distant possessions, establishes a form of dovermment well adapted to the character of the people. oforms abuses, punishes crimes, and makes itself eserywhere repected by the mative pupulation.

Lotur Raman is a central point of the east end of Sumata, being about a hundred and twenty mikes from the sea to the east, north, and west. The smface is mululating, with uonowains or even hills, and there is mis rock, the soil being generally a red friable clay Numbers of small streams and rivers intersect the country. and it is pretty equally divided between open charines and patches of forest, both virgin and second growth. with a undaner of fruit trees; and there is mo lack of paths to n't about in any direction. Altorether it is the very country that would promise most for a naturalist, and I fond sure that at a more favourable time of year it would prove excedingly rich: but it was now the rainy season. whon, in the very best of localities, insects are always antre, and there being no fruit on the trees there was When a scarcity of birds. During a month's collectins. I mhnd only three or four new species to my list of birts. althomin I obtained very fine specimens of many which were rare and interesting. In butterties I was rather more successful, obtaining seseral fine species Yuite new to me, and a considerable number of very rare and beautiful insects. I will give here some accoms. of two species of butterfics, which, though very common in whlections, present us with peculiarities of the highest intirest.

The first is the handsome Papilio memnon, a splendid butterfly of a deep black colour, dotted over with lines and groups of scales of a clear ashy blue. Its wings are five inches in expanse, and the hind wings are rounded, with scalloped eqiges. This applies to the males; but the females are very different, and vary so much that they were once supposed to form seyeral distinct species. They may be divided into two groups-those which resemble the male in shape, and those which differ entirely from him in the

outline of the wings. The first vary much in coluur, heing often nearly white with dusky yellow and red markings, but such differences often oscur in butterties. The second group are much more extraordinary, and would urver be supposed to be the same insect, since the hind wing are lengthened out into large spoon-shaped tails, no
rudiment of which is ever to be perceived in the males or in the ordinary form of females. These tailed females are never of the dark and bluc-glossed tints which prevail in the male and often oecur in the females of the same form, but are invariably ornamented with stripes and patches of white or buff, occupying the larger part of the surface of the hind wings. This yeculiarity of colouring led me to discover that this extroordinary female closely resembles (when flying) another buttertly of the same genus lint of a different group (lapilio coón); and that we have here a


EAPHLICI OMON.
case of mimiery similar to those so well illustrated and exphaned hy Mr. Bates. ${ }^{1}$ That the resemblance is not aecidental is sufficiently proved liy the fact, that in the North of India, where Papilio coon is rephaced by an allied form (Iapilio Doubledayi) having red epots in place of yellow, a closely-allied species or varicty of Papilio memmon ( $P$. androgeus), has the tailed female also red sputted. The use and reason of this resemblance appears to be, that the butterflies imitated belong to a section of the gems Papilio which from some cause or other are not attacked by hirds, and by so closely resembling these in form and colour the female of Memnon and its ally, also

[^2]escape persecution. Two other species of this same section (Papilio antiphus and l'apilio polyphontes) are so closely imitated by two female forms of Papilio thesens (which comes in the same section with Memon), that they completely deceived the Duteh entomologist De Haan, and he accordingly classed them as the same speries:

But the most curious fact connected with these distinct forms is, that they are both the offspring of either form. A single hrood of larve were bred in Java by a Dutch entomologist, and produced males as well as tailed and tailess females, and there is every reason to believe that this is always the case, and that forms intermediate in -haracter never occur. To illustrate these phenomena, let us suppose a roming Englishman in some remote island to bave two wives-one a black-haired red-skinned Indian, the other a wowlly-headed sooty-skinned negress; and that insteal of the children being mulatenes of brown or dusky tints, mingling the characteristios of each parent in varying degrees, all the boys should be as fair-skimed and blue-esed as their father, white the girls shouhd altogether resemble their mothers. This wonld le thought strange enough, but the case of these butterlies is yet more extraordinary, for each mother is capable not only of producing male offipring like the father, and female like herself, but also other females like her fellow wife, and altogether diflering from herself:

The other species to which I have to direct attention is? the Kallima paralekta, a butterfly of the same family group as our Purple Emperor, and of about the same size or larger. Its upper surfare is of a rich purple, variously tinged with a-h colour, and across the fore wings there is a broad bar of dep orange, so that when on the wing it is very conspicuous. This species was not uncommon in dry woods and thickets, and I often endeavoured to capture it without success, for after flying a short distance it would enter a bush among dry or dead leaves, and however carefully I crept up to the spot I could never discover it till㴆 would suddenly start cout again grid then disappear in a similar place. At lenyth I was fortunate enough to see the exact spot where the butterfly settled, and though I lost sight of it for some time, I at length discovered that it
was close before my eyes, hut that in its position of repose it so closely resombled a dead leaf attached to a twig as ahmost certainly to deceive the eye even when cazing full


upon it. I captured several specimens on the wing, and "as able fully to understand the way in which this wonderful resemblance is produced.

The end of the upper wings terminates in a fine point, just as the Jeares of many tropical shruhs and trees are pointed, while the lower wings are somewhat more obtuse, and are lengthened out into a short thick tail. Between these two point. there runs a dark curved line exactly representing the midrib of a leaf, and from this matiate on each side a few obligue marks which well imitate the lateral veins. These marks are more clearly seen on the outer portion of the lase of the wings, and on the inner side towards the middle and apex, and they are protuced by strie and markings which are very common in allied species, but which are here modified and strengthened so as to imitate more exactly the venation of a leaf. The tint of the under surface varies much, but it is always some ashy brown or reddish colour, which matches with those of dead leaves. The habit of the species is always to rest on a twig and among dead or dry leaves, and in this position with the wings closely pressed t, gether, their outline is exactly that of a mode-rately-sized leaf, slightly curved or shrivelled. The tail of the hind wings forms a perfect stalk, and touches the stick while the insect is supported by the middle pair of legs, which are not noticed among the twigs and fibres that surround it. The head and antenne are drawn back between the wings so as to be quite concealed, and there is a little motch hollowed out at the very base of the wings, which allows the head to be retracted sufficiently. All these varied details combine to produce a disguise that in so complete and marvellous as to astonish every one who observes it; and the habits of the insects are such as to utilize ail these peculiarities, and render them available in such a manner as to remove all doubt of the purpore of this sinuular case of mimicry, which is undoubtedly a protection to the insect. Its strong and swift flight is sufficient to save it from its enemies when on the wing, but if it were equally conspicuous when at rest it could mot long escape extinction, owing to the aftacks of the insectivomous birds and reptiles that abound in the tropical forests A very closely allied species, Kallima inachis, inhalits India, where it is very common, and specimens are sent in every collection from the

Himalayas. On examining a number of these, it will be seen that notwo are alike, but all the variations correspond to those of dead leaves. Eiery tint of yellow, ash, brown, and red is found here, and in many specimens there occur patches and spots formed of small black dots, so closely resembling the way in which minute fungi grow on leaves that it is almost impossible at first not to believe that fungi have drown on the butterties themselves:

If such an extrandinary adaptation as this stood alone, it wrould be very difficult to offer any explanation of it ; but although it is prophs the most perfect case of protective imitation known, there are hundreds of similar resembances in nature, and from these it is possible to deduce a general theory of the manner in which they have been showly browht about. The principle of variation and that of " hatmal selection." or survival of the fittest, as elaborated hy Mr. Darwin in his celehnated "Orgin of Species," offers the foundation for such a thenry; and I have myself condearoured to apply it to all the chicf canes of imitation in an article publisued in the Wextminster Rerite for $1 \times 0^{\circ}$, antitled "Mimicry, and ather Protection lesemblances among Ammals," to which any reater is referred who whenes to know mome about this suljert.

Ia Sumatra, monkess are very ahomdant and at Lolow haman they used to frequent the trees which orerhans The guard-house, and give me a fine opportunty of wherving their gambols. Two species of semonthecus were most phentiful-monkeys of a slender form, with very lons tails. Not being murh shot at they are rather bold, an! remain quite unonemend when matives alone are present: but when 1 came out tolowk at them, they would stare for a minute or two and then make off. They take tremendons leaps from the I ranches of one tree to those of another a little lower, and it is very amusing whey one strong leader takes a bold jump, to see the uthers following with more or less trepidation; and it often harpens that me or two of the last seem quite umable to make up their minds to leap till the rest ure disappeariug, when as if in desperation at being left alone, they throw themselves frantically into the air, and often on crashing through the hender branches and fall to the ground.

A very curious ape, the Siamang, was also mather ahundant, but it is much less bold than the monkrys, keeping to the virgin forests and avoiding villages. This species is allied to the little long-armed apes of the gemus Hylobates, but is considerably larger, and differs from them by having the two first fingers of the fret united together, neanly to the end, whence its Latin name, Siamang syndactyla. It move, much more slowly than the active Ilylobates, kerping lower down in trexs, and not indulging in such tremendons; leaps ; but it is still vary active, amd by means of its immense long arms, five feet six inches across in an adult about three feet high, ean swing itselt along anong the trees at a creat rate. I purchased a small one, which had been caurht ly the matives and tied up so tighty as to hurt it. It was mothre savage at first, and tried to bite; but when we hat released it and given, it two poles under the verandah to hams upen, souring it by a short cord, rumbire along the pole with a ring, so that it comld move easily, it lectane more contented, and wond swing itsell about whig grat rapidity. It ate almost any kind of truit ami rice and I was in hopes to have bomeht it to England. hat it died just before I staritd. It took a dislike to mu at first, which I tried to got wer by feeding it constantly myself. One day, however, it hit me so sharply while giving it food, that l lost pationee and gave it rather a severe beatine, which I regretted afterwards, as from that time it disliked me more than ever. It would allow my Malay loys to phay with it, and for hous torether would swing by its arms from pole to pole and on to the rafters of the veraudah, with so much ease and rapidity, that it was a constant somre of ambsement to us. When I returned to Sindapere it attracted great attention, as no one had seen a Siamang alive before, athough it is not uncommon in sone parts of the Malay peninsula.

As the Orang-utan is known to inlabit Sumatra, and was in fact first discovered there, 1 made many inquiries about it; but wne of the natives had ever heard of such an amimal, nor could I find any of the Dutch officials who knew anything about it. We may conclude, therefore, that it does not inhabit the great forest plains in the east of Sumatra where one would naturally expect to find it, but
is probably confined to a limited region in the north-westa part of the island entirely in the hands of native rulers. The other great Mammalia of Sumatra, the elephant and the rhinoceros, are more widely distributed ; but the former is much more scarce than it was a few years aro, and seems to retire rapidly before the spread of cultivation. Ahout Lolo, Raman tusks and bones are oceasionally found in the forest, but the living animal is now never seen. The rhinoceros (hhinoceros smatramus) still abounds, and 1 contmually saw its tracks and its dung, and once disturbed on feeding, which went crashing away through the jungle, only permitting me a momentary glimpse of it through the dense underword. I whtaned a tolerably perfect cranim, and a number of terth, which were picked uf, by the matives.

Another curions animal, which 1 had met with in Singaprore and in lioneo, buth which was more abundant here, is Itr Gaderpithecus, or flying lemur. This creature has a bread membrame extending all round its body to the atremities of the toes, and to the point of the rather long mil. This emables it to pass obliquely through the air from one tree to another. It is sluggish in its motions, at wast by day, going up a tree by short rms of a few feet, and then stopping a moment as if the action was difficult. It ents during the day clinging to the trunks of trees, where it, olive or hrown fur, mottled with irregular whitish spors and blotches, resembles closely the colour of mottled hark, and no doubt helps to protect it. Once, in a bright twilight, I saw one of these animals run up a trunk in a rather chen place, and then glide ohbiquly through the air to another tree, on which it alighted near its base, and momediately began to ascend. I paced the distance from the one tree to the other, and foumd it to be seventy yards; and the amonnt of descent I estimated at not more than thirty-five or forty feet, or lass than one in five. This I thonk proves that the animal must have some power of Luiding itself through the air, otherwise in so long a distance it would have little chauce of alighting exactly upon the trunk. Like the Cuscus of the Mohecas, the Gateopithecus fects chietly on arves, and prosesses a very voluminous stomach and lon; convoluted intestines. The
brain is very small, and the animal possesses such remarkable tenacity of life, that it exceedingly difficult to kill it by any ordinary means. The tail is prehensile, and is


VEMALEH HNEXBIGLAND YOUNG BIAU.
probably made use of as an additional support while feeding. It is said to have only a single young one at a time, and my own observation confirms this statement, for I
once shot a female, with a yery small blind and naked little creature clinging closcly to its breast, which was quite hare and much wrinkled, reminding me of the young of Marsupials, to which it seemed to form a transition. On the back, and extending over the limbs and membrane, the fur of these amimals is ghort, but exquisitely soft, resembling in its texture that of the Chinchina

I returned to lalembang by water, and while staying a day at a village while a boat was being made watertight. I had the good fortune to obtain a male, female, and young bird of one of the large hornbills. I had sent my hunters to shrot, and while I was at breakfast they returned, bringing me a fine large male, of the Bucers bicomis, which one of them assured me he had shot while feeding the fomale, which was shat up in a hole in a tref. I hayl often real of this courous habit, and immediately returned to the phace arempanied by severa of the natives. After rossing a strean and a bog, we found a large tree leaning over some water. and on its lower side, at a height of ahout twenty feet, apmared a small hole, and what looked like a quantity of mud, which 1 was assured hat beeh used in stopying up the large hole. After a while we heard the harsh ory of a bird inside, and could see the white extremity of its hak put out. I offered a rupee to any one who would go up and get ont the hird, with the eng of young one; but they all declared it was too difficult, and they were afraid to try. I therefore very reluctantly came away. In about an hour afterwards, much to my sulprise, a tremendous loud hoarse screaming was heard, ani the bird was bought me, torether with a young one which had been found in the hole. This was a most curions object, as large as a pigeon, but without a particle of plumage on any part of it." It was exceedingly plump and soft, and with a semi-transparent skin, so that it looked more like a bag of jelly, with head and feet stuck on, than like a real bied.

The extraordinary habit of the male, in plastering up the female with her egg, and feeding her during the whole time of incubation, and till the young one is fletged, is common to several of the large hombills, and is one of those strange facts in natural history which are "stranger than tiction."

## CHAPTER IX.

Natural history of the mbo-malay islands.

IN the first chapter of this work I have stated generally the reasons which lead as to conclude that the lage islands in the western portion of the Arehipelaro-Java, Sumatra, and Bonneo-as well as the Malay peninsula and the Philippine ishands, have been recently separated from the contiment of lsia. I now propose to sive a sketeh of the Natural Histury of these, which I tem the Indo-Mabar islands, and to show how far it suppots this view, and how mach intormation it is able to give us of the antiquity and orimin of the stparate islands.

The therat of the drehipelago is at present so imperfecty known, and I have myself paid so little attention to it, that I camot draw from it many facts of importance. The Malayan type di sobtation is however a very important one; and lir. Howker informs us, in his "Floma ladiea." that it spreats over all the moister and more equable parts, of Imbia, and that many plants found in Ceylon, the Himalayas, the Nilmiri, and Khasia mountains are identical with those of Java and the Malay peninsula. Among the more chatacteristic forms of this thora are the ratans-climbing palms of the gemes Cidamus, and a great varicty of tall, as well as stemlen palms. Orehids, Aracea, Zingiberace:4, and ferms ane esperially abumdant, and the gemus (iramma-thhylhum-a grantic epiphytal orchid, whose clusters of leaves and flowrestems are ten or twelve feet long-is pecaliar to it. Here, tos), is the domain of the wonderful pitcher plants (Nepenthacea), which are only represented ebewhere ly sulitary species in Ceylon, Madagascar, the sevchelles, Celelies, and the Moluceas Those celebrated fruits, the Vangostren and the Durian, are natives of this rexion, and will hardly grow out of the Archipelago. The mountain phants of Java have already been alluded to as showing a former comucxion with the continent of Asir; and a still more extrasdinary and more ancient connexion
with Australia has been indicated by Mr. Low's collections from the summit of Kini-balon, the loftiest mountain in bonne

P'lants have much greater facilities for passing across arms of the sea than animals. The lighter seeds are easily carried by the winds, and many of them are specially atpped to be so carmind. Others can that a long time


GRAMMASOPBVBLUS, A URGANTIC MHCHIL
mhurt in the water, and are drifted by winds and currents to distant shores. Pigeons, and other fruit-eating lirds, are also th: " means of distributing plants, since the seeds realily germinate' after passing through their bodies. It thus laypens that plants which grow on shores and lowlands have a wide distribution, and it requires an axtensive knowledre of the species of each ishand to determine the relations of their floras with any appronch to accuracy. At present we have no such complete knowledge of the botany
of the several islands of the Archipelago; and it is only by ouch striking phenomena as the occurrence of northern and even European genera on the summits of the Javanese mountains that we can prove the former connexion of that island with the Asiatic continent. With land amimals, however, the case is very different. Their means of passing a wide expanse of sea are far more restricted. Their distribution has benn more accurately studied, and we possess a much more complete knowledge of such groups as mammals and birds in most of the islands, than we do of the plants. It is these two classes which will supply us with most of our facts as to the geographical distnmution of organized leings in this region.

The number of Manmalia known to inhabit the IndnMalay rewion is sery considerable, exceeding 170 species. With the execption of the bats, none of these have any regular means of passing arms of the sea many miles in extent, and a consideration of their distribution mast therefore greatly assist us in detrmining, whether these islands have wer leen connected with each other or with the continent since theypeh of existing species.

The (quatrumana or nonkey thibe form one of the most characteristic features, of thes region. Twenty-four distinct species are known to inhabit it, and these are distributed with tolerable unfornity over the islank, nine being found in Java, ten in the Malay penimsula, eleven in Sumatra, and thirten in Borneo. The great man-like Oran-htans are fruad only in Sumatra and Borneo; the corious Siamang (next to them in size) in Smmatra and Malacea; the long-nosed monkey only in lonneo; while every inland has representatives of the Gibbons or longarmed apes, and of monkeys. The lemur-like amimals, Nycticebus, Tarsius, and Galeopithecus, are found in all the islamds.

Seven species found on the Malay peniusula exteml als, into Sumatra, four into Porneo, and three fito Java; while two range into Siam and Burmah, and one into North India. With the exception of the Orang-utan, the Siamang, the Tarsias spectrum, and the Galeopithecus, all the Malayan genera of Quadrumana are represented in India by closely allied species, although,
owing to the limited range of most of these animals, so few are absolutely identical.

Of Carnivora, thirty-three species are known from the Indo-Malay region, of which about eight are found also, in Burmah and India. Among these are the tiger, leopard, a tiger-cat, civet, and otter; while out of the twenty senera of Malayan Camisora, thirteen are represented in India by nore or less closely allied species. As an example, the curious Malayan glutton (Helictis arientalis) is represented in Northern India by a closely allied specios Helictis nipalensis.

The hoofed animals are twenty-two in number, of which about seven extend into Burmah and India. All the deet are of peculiar species, except two, which range from Malacca into India. Of the cattle, one Indian species reaches Malacea, while the Bos sondaicus of Java and Borneo is also found in Siam and Burmah. A goat-like animal is found in Sumatra which has its representative in India; while the two-homed rhinoceros of Sumatra and the single-herned species of Java, long supposed to be peculiar to these islands, are now both ascertained to exist in Bummah, Pegu, and Moilmein. The elephant of sumatra, Lornes, and Malacea is now considered to be identical with that of Ceylon and India. *

In all other groups of Mammalia the same general phenomena recur. A few species are identical with those of India. A much larger number are closely allied or representative forms; while there are always a small number of peculiar genera, consisting of animals untike those found in any other part of the word. There are about fifty bats, of which less than one-fourth are Indian species; thirty-four Rodents (squirrels, rats, de.), of which six or cight only are Indian; and ten Insectivora, with one exception peculiar to the Malay region. The squirrels are very abundapt and characteristic, only two species out of twenty-five extending into Siam and Burmah. The Tupaias are curious insect-eaters, which closely resemble squirrels, and are almost confined to the Malay islands, as are the small feather-tailed Ptilceerus lowii of Borneo, and the curious long-snouted and naked-tailed Gymmurus rafthesii.

As the Malay peninsula is a part of the continent of Asia, the question of the former union of the islands to the mainand will be best elucidated by studying the species which are found in the femer district, and also in some of the islands. Now, if we entirely leave out of comsideration the bats, which have the power of flight, there are still forty-eight species of mammals common to the Malay peninsula and the three large islands. Among these are seven Quadrmama (apes, monkeys, and hemurs), animats who pass their whele existenee in forests, who never swim. and who would be quite unable to travere a single mile of sea; mineten (armwora, some of which no doubt might cross by swimmins, but we camot suppese so harge a nomber to have pressed in this way arross a strat which, exeept at one $\mathrm{p}^{\text {mint, }}$ is from thinty to fifty miles wide: and tive hoferd ammals, inchaing the Tapir, two speres of rhonoceros, and an elrphant. besites these then are
 mone and six muirrds, whose maded pasage oftr twenty mito of seal is even more inconctivalle than that of the hareer animats.

But when we ome to the cases of the same species inhabiting two of the gmore widely separated istands, the difficulty is much incrased. Burnoe is distant nearly 150 mikes from biliton, which is about fify miles from Banca, and this fifteen from sumatra, yot there are no less than thirty-six aucins of mammals common to borno and Sumatra. dava agein is mere han 200 miles from Firnen, vet thees two ithands have twenty-two species in onmm, including monkeys, lemurs, widd axen, squirrels. and harens. These farts seem to render it abolutely certain that there has been at some former period a comexion hetwen all these ishamls and the main land, and the fact that most of the animals eommon to two or more of them show linte or no variation, but are often absolutely identical, indiates that the separation must have been recent in a geological sense; that is, not carlier than the Newer Phocene ejoch, at which time land animals began to assimilate clusely with those now existing.

Even the bats furnish an additional argument, if one were needed, to show that the islands conld not have been
peopled from each other and from the continent without some former comexion. For if such had been the mode of stocking them with animals, it is quite eertain that creatures which can fly long distances would luy the first to speread from islaud to island, and thas produce an alnost perfect uniformity of species over the whole region. But no such uniformity exisc, and the bats of each ishand are almost, if mot quite, as distinct as the other mammals. For example, sixtern species are known in lomeo, and of these ten are found in Java amd five in sumatra, a propertion about the same as that of the Rodents, which have no direct means of migration. Weleam from this fact, that the spas which separate the islands from each other are wide enough to prevent the pascare even of tiving animals, and that we must look to the same causes as having led to the present distribution of both groups. The only sufficient canse we an imane is the fomer comeximi of all the Whends with the continent, and sul a clange is in perfect harmony with what we know of the arths past history, and is rudered probable ly the remaknh fact that a rise of only three hombed fort would convert the widn seas that separate them intora immense wimling valler or plain about three hundres miles wide and twelve hundred long.

It may, perthan, be thought that birds which persess the power of flicht in so prexminent a dogere. wowh mot he limited in their range be arms of the sen. and would thus afford few indications of the former union or separation of the islands they inhabit. This howevers is mont the rase. A very harge number of birds appuar to be as strictly limited hy watery harriers as are quadrupeds; and as they have betin so much more attentively collecten, we have more complete materiats to work upon, and are enabled to deduce from thom still more definite and satisfactory results. Some groups, however, such as the aquatio birds, the waders, and the birds of prey, are great wanderers; other groups are little known except to ornithologists. I shall therefore refer chiefly to a few of the best known and most remarkable families of birds, as a sample of the conclusions furnished by the entire class.

The birds of the Indo-Malay region have a close resemblance to those of India; for though a very large proportion
of the species are quite distinct, there are only about fifteen peculiar genera, and not a single family group confined to the former district. If, however, we compare the islands with the Burmese, Siamese, and Malayan countries, we shall find still less difference, and shall be convinced that all are clocely united by the bond of a former union. In such well-known families as the woodpeckers, parrots, trogons, barbets, kingtishers, pigeons, and pheasants, we find some identical species sprealing over all India, and as far as Java and Someo, while a very large proportion are common to Sumatra and the Malay peninsula.

The fore of these facts can only he apprecinted when we come to treat of the ishands of the Austro-Malay region, and show how similar barriers have entirely prevented the passage of birds from one island to another, so that out of at lenst three humired and fifty lam birls inhabiting Java and Bornee, not more than ten have passed eastward into Celebes. Yet the Straits of Macassar are not nearly so wide as the Java sea, and at least a houdred species are common to Bomeo and Java.

I will how give two examp ha show how a knowleage of the distribution of anmals may reveal unsuspected facts in the past history of the carth. At the eastern extremity of sumatra, and separated from it by a strait alymt fifteen miles wide, is the small rocky island of lanca, crebrated for its tin mines. One of the Dutch residents thare sent some collections of hirds and animals to Leyden, and anong them were fond several species distinct from thase of the adjacent const of Sumatra. One of these was a squirrel (Sciurue bangkanus), closely allied to three other species inhabiting respectively the Malay peninsula, Sumatra, and Bomeo, but quite as distinct from them all as the are from each other. There were also two new ground throshes of the genus litta, closely allied to, but-qute distinct from, two other species inhabiting brth Smintita anl bomeo, and which did not perceptibly differ in these large and widely separated islands. This is just as if the Isle of Man possessed a peculiar species of thrush and hackbird, distinct from the birds which are common to England antid Ireland.

These curious facts would indicate that Bancamay heve
existed as a distinct island even longer than Sumatra and Romeo, and there are some geological and geographical facts which render this not so improbable as it would at first seem to be. Although on the map, Banca appars so dose to Smmatra, this dous not arise from its having been recently separated from it; for the adjacent district of Palembang is new, lamd, being a great alluvial swanp, formed by torents from the montains a hundred miles distant. Banca, on the other hamd agrees with Mataca, Singapore, and the intervening island of Lingen, in being formed of granite and lateritr; and these have all most likely once formed an extomsion of the Malay peninsula. As the rivers of lumeo and sumatra have bection ages filling up the intersening sea, we may be sure that its depth has rerently leen greater, and it is very probable that those large islands were never directly comected with carh other except throwh the Malay peninsula. At that perion the same species of supurrl and lita mat have mhabited all these commers; lut when the subtermean disturbanses nocurred which led th the deration of the voleanoes of Sumatra, the small island of Banca may have been separated first, and its productions being thus isolated might be gradually modifind before the separation of the larger ishands had bern completed. As the suthern part of sumatra extended eastwand and fomed the narrow strats of Bunca, many birds and insects and some Mammalia wond cross from one to the other, and thas produce a general similarity of productions, while a few of the older inhalitants remained to reveal by their distinct foms their different origin. Vuless we suppose some such changes in physical geroraphy to have vecured, the presence of pectiliar species of birts and mammals in such an island as Panca is a hopeless puzzle; and I think I have shown that the changes required are by no means so improlable as a mere glance at the map would lead us to sappase.

For our next example let us take the great islands of Sumatra and Java. These approach so closely together, and the chain of voleanoes that runs through them gives such an air of unity to the two, that the idea of their having been recently dissevered is immediately suggested. The natives of Java, however, go further than this; for
they actually have a tmdition of the catastmphe which boke them asmoder, and fix its date at not mach more than a thousand years ago. It becomes interesting, therefore, to see what support is given to this view by the comparivon of their animal profuctions.

The Mammalia have not been eollected with sufficient completeness in both iskats tomake a genemal comparison of much value, and so many suecies have been obtamed only as live specimons in captivity, that their locality has often been ermmentsly given-the ishand in which they were obtamed being substituted for that from whinh they originally came. Taking into consideration only those whose distribution is more accumately known, we learn that sumatra is, in a zoolorical sense, more neanly related to Pomen than it is to Java. The great man-like apes, the Wephant, the tapir, and the Malay bear, are all common to the two fomer countries, while they are absen, from the latter. Of the three lons-tailed monkeys (stemmopithecus) inhabitins Sumaten, gme extends into burneo, but the two specios of Java are beth peculiar to it. No also the great Maday deer Rosa equinat, and the shatl Traculas kanehil, are common to Sumatra and bansa, but do not extemd into Java, where they are rephaced hy Trarulas javanious. The ther, it is true, is foum in smmatha and Java, but not in Pornoe. But as this animal is known to swim well, it may have found its way across the Straits of sumda, or it may have inhabited Java before it was separated from the main lam, and from some makown cause have ceased to exist in bernew.

In Ornitholog there is a little uncertainty owing to the birds of lava and sumatra heing much better known than these of bernen; but the ancient separation of Dava as an island, is well rxhibited by the large number of its species Which are not foumd in any of the other islands. It perserses no less than seven pigeons peculiar to itself, while Cumatra has only ope. Of its two parrots one extends into Bomer, but neither into Sumatra. Of the fifteen -pecies of woodpeckers inhahiting Sumatra only four reach dasa, while eight of them ate found in Bomeo and twelve in the Malay peninsula, The two Trogons fonnd in Java are peculiar to it, while of those inhabiting sumatra at
least two extend to Malacea and one to Bomeo. There are a very large number of birds, such as the great Argus pheasant, the fire-lacked and ocellated pheasants, the crested partridge (hollulus coronatus), the small Malacoa parot (Psittinus incertus), the errat helmeted hombill (Buceroturus galeatus), the phasant gromed-cuckoo (Carpococeyx radiatus), the rose-crested bee-ater (Nyctiomis amicta), the great raper ( (orydon sumatranus), and the green-crested gaper (Calyptomena viridis), and many others, which are eommon to Mahacea, Sumatra, and Borneo, hat are entirely absent from Java. On the other hand we have the jeacock, the green jungle cock, two blue sround thrushes (Arrenga cyanea and Myophonus Havirostris), the fine pink-headed dove (Ptilonopiss porphyreus), three broad-tailed gromed pigeons (Macpogyia), and many other interesting hirds, which are found nowhere in the Arrhipelaso out of Java.

Insects furnish us with similar facts wherever sufficient data are to be han, hut owing to the abmant rollections that have been wade in Java, an unfair preponlerance may be given to that island. This does mot, however, seem to he the case with the true Irpilionida or swallow-tailed buttertlies, whose large size and gererous colouring has led to their leiner collected more frequently than other insects. Twenty-seven species are known from dava, twenty-niue from fornen, and only twenty-me from Sumatra. Four are entirely contined to Java, while only two are peculiat to Borneo and one to Sumatra. The isolation of Java will. however, be best shown by grouping the islands in pairs, and indicating the number of speeies common to each pair. Thus:-


Making some allowance for our imperfect knowledge of the Simatran species, we see that Java is more isolated from the two larger islands than they are from each other, thus entiroly contirming the results given by the distri-
bution of birds and Mammalia, and rendering it almost certain that the last-named island was the first to be completely separated from the Asiatic continent, and that the mative tradition of its having been recently separated from Sumatra is entirely without foundation.
We are now enabled to trace out with some probability the course of exents. Beginning at the time when the whole of the Java sea, the (iulf of Siam, and the Straits of Malacea were dry land, forming with Romeo, Sumatra, and Java, a vast southern prolongation of the Asiatic continent, the first movement would be the sinking down of the Java sea, and the Straits of Sunda, comsequent on the activity of the Javanese voleanoes abong the sonthem extremity of the land, and leading to the complete separation of that island. As the valamic belt of Java and sumatra increased in activity, more and more of the land was submerged, till first fornew, and afterwards Sumatra, became entirely severed. Since the epoch of the first disturbanee, several distinct elevations and depressions may have taken place, and the jslands may have been more than once joimed with each other or with the main lanl, and again separated. Sucressive waves of immigration may thas have modified their anmal productions. and lon to those anomalies in distribution which are so difficult to aceount for by any single operation of elevation or submergence. The form of lameo, consisting of radiating mountain chains with intervening broad alluvial valleys, suggests the idea that it has once leen much more submerged than it is at present (when it would have somewhat resembled Celebes or (ilob in outline), and has been increased to its present dimensions by the filling up of its gulfs with selimentary matter, assisted by gradual elevation of the land. Sumatra has also been evidently much increased in size by the formation of alluvial plains along its north-eastern coasts.

There is one peculiarity in the productions of Java that is very puzzling-the occurrence of several species or graps characteristic of the siamese countries or of India, but which do not occur in Borneo or Sumatra. Among Mammals the Rhinoceros javanicus is the most striking example, for a distinct species is found in Borneo and

Sumatra, while the Javanese species occurs in Birmah and even in Bengal. Among birds, the small ground dove, Geopelia striata, and the curious bronze-coloured magpie, Crypsirhina varians, are common to Java and siam; while there are in Java species of l'teruthins, Arrenga, Myiophonus, Zoothera, Sturnopastor, and Estrelda, the nearest allies of which are foum in various parts of India, while nothing like them is known to inhatit Bomen or Smatra.

Such a curions phemomenon as this can only le understood, by supposing that, subsequent to the separation of Java, Borneo became almost entirely submerged, and on its re-elevation was for a time comected with the Malay peninsula aml Sunatra, lut not with Java or Siam. Any geologist who knows how strata have been contorted and tilted up, and how elevations and depressions must often have necurred altermately, not once or twice only, but soores and even hundreds of times, will have no differulty in admitting that such changes as have been here indicated are not in themselves improbable. The existence of extensive coal-heds in Bomeo and Sumatra, of such recent origin that the leaves which abound in their shales are scaredy distinguishable from those of the forests which now cover the country proves that such changes of level actually did take place; and it is a matter of much interent, both to the geologist and to the philosophic naturalist, to be able to form some couception of the order of those changes, and to understand how they may have resulted in the actual distribution of animal life in these countries;-a dixtribution which often presents phenomena so strange and contradictory, that without taking such changes into consideration we are unable even to imagine how they could have been brought about.

## ('HMPTER X.

## B.ALI AND LOMDOCK.

(JNNF, JULY, $180^{\circ}$ )

THE islands of Bali and Iombork, situated at the past end of Java, ate particularly interesting. They are the only ielands of the whole dehipelago in which the Hindow relgion atill mantains atselt-and they form the extreme point of the two great zoological diviono of the Eatern hemisphere; for although so similar in extormal apparance and in all physical feature, they haffer geatly in there natural productions. It was after having spent two years in Jormeo, Malactat and smeapore, that 1 made asomewhat involuntary visit to the ere islands on my way to Macassar. Had I leen able to ohtain a passage derect to that place from singapone, I chould probably never have grone near them, and bould have moned some of the most important discovenes of my whole exprotition to the Eat.

It wat on the 1 :ith of Inne. 1 告it, after a twenty days passage from Singapore in the "Kpmbang Djejoron" (hose of Japan, a schooner helomeing to a Chincse merchant, mamed by a Javanese (rew, and commanded by an English eaptain, that we rast anfor in the dangerous roadstead of Boteling on tho north sule of the inhand of Bali. Going on shore with the eaptan and the Chinese supercarge, I was at once introdnced to a novel and interesting seent. We wrot tint to the house of the Chinese Bandar, or chief mermant, where we found a number of natives, well dressed, and all conspieuounly armed with krisese, diphaying their large handles of ivory or gold, or beantifully grained and polished wood.

The Chinamen hat given up thrir national costume and adopted the Malay dress, and could then hardly be distinguished from the matives of the island-an indication of the close affinity of the Malayan and Mongolian races.

Under the thick shade of some mango-trees close by the house, several women-merchants were selling cotton goods; for here the women trade and work for the bencfit of their hushands, a custom which Mahometan Malays never adopt. Fruit, tea, cakes, and sweetmeat: were hought us; many questions were asked about our business and the state of trade in singapore, and we then took a walk to look at the village. It was a very dull and dreary pace: a collection of narrow lanes bounded by high mod walls, enclosing bambow houses, into some of which we entered and wee viry kimlly received.

During the two days that we remained here, I walkm wit into the surrounding emuntry to eatch insegte, show hirds, and spy wut the nakedness or fertility of the land. I wats twith astonished amd delighted; for as my visit to Java was some years lator. I had mever beheld so heantiful and well cultivated a district out of Europe. A slighty modulating phain extends fom the sea-roast abut ten or twelve miles inkand, where it is boundel he a tine range of wroded and cultivated hills. Homses and villapes, marked out by dense champ of wem-mut patms, tamarind and other fruit wees, are dotted about in exery direction; while hetwen them extend luxuriant rice-gromes, watemd he all maborate sestom of imgration that would be the prike of the lest cuhtivated parts of Eurne. The whole surfare of the comery is divide! into imerenlar patches, following the modulations of the groum, from many acres to a few perches in extent, each of which is itself perfectly level, but stands a few inches or several feet above or below those adjacent to it. Fiery one of these patches can be Howedel or drained at will, hy means of a system of ditches and small channels, into which are diverted the whole of the streams that descend from the momotains. Every pateh now bore crops in various stages of growth, some almost readv for cutting, aud all in the most thourishing condition mul of the most exquisite green timts.

The sides of the lanes and bridle roads were otten edged with prickly Cacti and a leatless Euphorhia, but the conutry being so highly cultivated there was not much room for indigenous vegetation, except upon the sea-beach. We saw plenty of the fine race of domestic cattle descended
from the Ros sondaicus of Java, driven by half-naked hoys, or tethered in pasture-grounds. They are large and handsome animals, of a light brown colour, with white legs, and a comspicuous oval pateh behind of the same colour. Wild cattle of the same race are said to be still found in the mountains. In so well-cultivated a country it was not to be expected that 1 eould do much in natural history, and my ignorance of how important a lonality this was for the elucidation of the peographical distribution of animals, caustd me to neglect obtaming some specimens which I never met with aram. One of these was a weaver hird with a bright yellow head, which. built its botteshaped nests he dozens on some trees near the beach. It was the Ploceus hypoxanthus, a native of Java; an! here, at the extreme limits of its ranee westerly. I shot mit preerved specimens of a wagtail-throsh, an oriole, and some starlings, all species found in Java, and some of them freculiar to that ishand. I also ohtained some beantiful botterthes, richly marken with black and orange on a white cromod, and which were the most abondant insects in the comitry lanes. Among these was a new species, which 1 have named Pienis tamar.

Leaving Bileling, a pleasant sall of two days hrought us to Ampanam in the i hand of Sambock, where I profreed to remain till I could whtain a fassage to Macassar. We tonoyed superh views of the twin volranoes of Mali and Lembert, rach about eight thousand feet high, which firm maxnitiont whects at suntise and sunset, when they riee ont of the mists and cionds that surremultheir bases, ghwing with the rish and changing tints of these the men charming mombent, in a tropical day.

The bay or toatstead of Ampranam is extensive, and being at this season sheltered from the prevalent southfasterly winds, was amooth as a lake. The beach of black volcanic sand is very stepy, and there is at all times a heay surf upon it, which during spring-tides increases t, such an extent that it is often impossible for boats to land, and many serious accidents have oceurred. Where we lay anchored, about a quarter of a mile from the shore, not the slightest swell was perceptible, but on approaching nearer undulations began, which rapidy increased, so as to
form rollers which toppled over on to the beach at regular inturvals with a noise like thunder. Sometimes this surf increases suddenly during perfect calms, to as great a force and fury as when a gale of wind is blowing, beating to pieces all boats that may not have been hauled sufficiently high upon the heach, and carrying away incautious natives. This *iolent surf is probably in some way dejendent on the swell of the great southern orean, and the violent currents that flow through the Straits of Lombock. These arr so uncertain that vessels preparing to anchor in the bav are sometimes suddenly swept away into the straits, and are mot able to get back again for a fortnight : What seamen call the "ripples" are als, very violent in the straits, the sea appearing to boil and foam and dance like the rapids below a cataract; vessels are swept abrut holphess, and small one are orcasionally swamped in the finst weather and under the brightest skies.

I filt considerably reliwed when all my hoxes and moself had passed in safety through the devouring surf, which the natives look upon with some pride, saving, that "their sea is ahwas humsry, aml eats up ewrething it can catch." I was kimlly received by Mr. Carter, an Enolishman, who is one of the lamars or Hicensed traders of the port, who offered me hospitality and every asistance doring my stay. His house, storehouses, and oftices were in a yard surmounded by a tall bambon fence, and were entimely constructed of kumber with a thatch of grass, the only available building materiats. Even these were now very scarce, owing to the great consumption in rebuiding the place since the great fire some months before, which in an hour or two had destroyed every building in the town.

The next day I went to see Mr. S., tnother nerehẩnt to whom I had brought letters of introkiuction, and who lived about seven miles off. Mr. Carter kindly lent me a horse, and I was accompanied by a young Dutch gentleman residing at Ampanam, who offered to be my guide. We first passed through the town and suburbs along a straight road bordered by mad walls and a fine avenue of lofty trees; then through rice-fields, irrigated in the same maner as I had seen them at Bileling, and atterwards over sandy pastures near the sea, and occasionally along
the beach itself. Mr. S. received us kindly, and offered me a residence at his house should I think the neightourhood favourable for my pursuits. After an early hreakfast we went out to explore, taking gums and inseet-net. We reached some low hills which sermed to offer the most favourable ground, passing wer swamps, santy thats overgrown with coarse sedges, and through pastures and cultivated grounds, finding however very little in the way of either birds or insects. On our way we passed ase or two human skeletons. enclosed within a small bamboo fence, with the chothes, pillow, mat, and lutel-box of the unfortunate imdividual, - who had been either murdered or exectuted. heturning to the house, we found a Baninese chief and his followers on a visit. Those of higher rank sat on chairs, the others squatted on the floor. The whiet wery endly acked for ber and bamly, and helped himeself and his followers, apmently more out of curbsity than anything else as regards the lwer, for it sermed very distasteful to them, white they drank the bramly in tumblers with much relish.

Returning to Ampanam. I deroted myself for sume days to shonting the hirds of the nefighomhoul. The fine firtrees of the avemes, where a market washeh, were temanted
 chour, and pectiar to this indad and the adjacent ones, of Sumbawa and Flores. All round the town were abundance of the curious Tropidorhyohus timoriensis, allied to the Friar bird of Anstralia. They are here called "Quaich-quaich" from their stragee lowd voice, which seems to repat these words in varions and not unnelodioms intonations.

Every day boys were to toe sedn walking along the roads and by he hodges and ditches, catching dragon-flies with birdime. They carry a slouder stick, with a few twigs at the end well anointed, so that the least tonch captures the insert, whose wings are pulled of before it is consigned to a small basket. The dragon-flies are so abundant at the time of the rice flowering that thousands are soon canght in this way. The bodies are fried in oil with onions and preserved shrimps, or sometimes alone, and are considered a great delicacy. In Borneo, Celebes,
and many other islands, the larve of bees and wasps are eaten, either alive as pulled out of the cells, or fried like the dragon-flies. In the Moluccas the grubs of the palmbeetles (Calandra) are regularly brought to market in bamboos, and sold for food; and many of the great homed Lamellicorn beetles are slightly roasted on the embers and caten whenever met with. The superabundance of insect life is therefire turned to some account by these islanders.

Finding that hirds were not very numerous, and hoaring much of Latuan Tring at the southem extremity of the bay, where there was said to he much uncultivated country and plenty of hirds as well as deer and wild pigs. I determined to go there with my two servants, Ali, the Malay lad from Bomeo, and Manuel, a Portuguese of Malacra accustomed to bied-skiming. I hired a native boat with outrigers, to take us with our small quantite of luggage, and a day's rowing and tracking along the shore brought us to the phace.

I had a note of introluction to an Amhornese Malay, and obtained the use of part of his house to live and work in. His name was "Inchi Dand" Mr. David, and he was very civil; but his arrommedations were limited and be rould only give me part of his reception-rom. This was the front part of a hambo house (reached by a ladder of about six round: very wide apart, and having a beatiful view over the bay. However, I soen made what arrangements were possible, and then set to work. The country around was pretty and novel to me. consisting of abrupt voldaic hills endosing flat valless or open phains. The hills were covered with a dense sernbly bush of hambors and prickly trees and shrubs, the phans were adomed with humbeds of noble palm-trees, and in many phaces with a luxuriant shrubby vegetation. Hirds were phentiful and very interesting, and I now saw for the first time many Austrabian forms that are quite absent from the islands westward. Small white cockatoos were abundant, and their loud screans, conspicuous white colomr, and pretty yellow crests, rendered them a very important feature in the landscape. This is the most westerly point on the globe where any of the family are to be found. Some small honeysuckers of the genus I'tilotis, and the strange
mound-maker (Megapodius gouldii), are also here first met with on the traveller's journey eastward. The lastmentioned bind requires a fuller notice.

The Megapodide are a small family of birds found only in Australia and the surrounding islands, but extending as far as the Philippines and North-west Borneo. They are allied to the gallinaceons hirds, but differ from these and from all others in never sitting upon their exgs, which they bury in sand, earth, or robbish, and leave to be hatrhed by the heat of the sun or of fermentation. They are all characterised hy very harge feet and long curved claws, and most of the species of Merapolius rake and serateh toget ther all kimbs of rubbish, dead leaves, sticks, stones, earth, rotem wood. de., till they fom a large mound, often six feet hiph and twelve feet acmose, in the midhle of which they hury their ewes. The natives can thll by the condition of these mounds whether they contain egers or not; and they rob them whenerr they can, as the hriek-red ergs (as larre as those of a swan) are consideted a great delicacy. A momber of hirds are said to join in making these mounds and hay their eges tofether, so that sometimes forty or fifty mar he fomm. The momols are to be met with here and there in dene thickets, and are great pazales to strangers, who camot muderstand who can persibly have heaped tugethr cartloads of rahbisit in such out-of-the-way places; and ween they inquire of the natives they are lut little wiser, for it almost always appears to them the wildest romance to be told that it is all tone by birds. The species fomen in lambock is about the size a small hen, and entirely of dark olive and brown tints. It is a misellancous feeder, devonfing fallen fruits, earth-worms, snails, and centipe-les, but the flesh is white and we!l-lavoured when properly cooked.

The brge green pigeons were still better eating, and were much more plentiful. These fine birds, exceeding our lareest tame pigeons in size, abounded on the palm-trees, which now bore huge bunches of fruits-mere hard globular nuts, about an inch in diameter, and covered with a dry green skin and a very small portion of pulp. Looking at the pigeon's bill and head, it would seem inpossible that it could swailow such large masses, or that it could obtain
any nourishment from them; yet I often shot these birds with several palm-fruits in the crop, which generally burst when they fell to the gromd. I obtained here eight species of Kingfishers, anong which was a very beantiful new one, named by Mr. Gould, Halcyon fulgidus. It was found always in thickets, away from water, and seemed to feed on snails and insects picked up from the ground after the manner of the great Laughing Jackass of Australia. The beantiful little violet and orange species (Ceyx rutidorsa) is found in similar situations, and darts rapidly alons like a llame of fire. Here also I first met with the prety Anstradian Becetater Merops ornatus:. This clecrant little hird sits on twiss in open places, gazing eagerly around, and darting off at intervals to seize some insect which it sees thying near; retuming afterwards to the same twig to swallow it. Its lons, sharp, curved hill, the two long marow feathers in its tail, its beantiful green phamage varied with rich hown and back and vivid blue on the throat, rember it one of the most graceful and interesting objerts a naturalist can see for the first time.
of all the hirls of Lombock. however, I sought most after the beantiful ground throshes (Pitta enncima), and always thought myself lucky if 1 whtaned une. They were found only in the dry pains densely covered with thickets, and carpeted at this seasm with dond haves. They were oo shy that it was very difficult to a shet at them, and it was only after a good deal of practice that I discovered how to do it. The habit of these linds is to hop about on the gromed, pieking up insects, and on the least alam to run into the densest thicket or take a thight close along the ground, At intervals they uter a geculiar cry of two notes which when once heard is easily recognised, and they cau also be heard hopping along anong the dry leaves. My practice was, therefore, to walk caubionsly along the narrow pathways with which the country abounded, and on detecting any sign of a litta's vieinity to stand motionless and give a gentle whistle occasionally, imitating the notes as near as posible. After half an hour's waiting I was often rewarded by seeing the pretty hird hopping along in the thicket. Then I would perhaps lose sight of it again, till, having my gun raised and ready
for a shot, a second glimpse would enable me to secure my prize, and admire its soft puffy plumage and lovely colours. The upper part is rich soft green, the head jet black with a stripe of blue and brown over each eye; at the base of the tail and on the shoulders are hands of bright silvery Hu:, and the under side is delicate huff with a stripe of rich erimson. bordered with hack on the belly. Beautiful gras-ureen doves, little crimson and black flower-peekers, hare thack cuckous, metallic kin--rrows, golden orioles, and the fine jungle-cucks--the origin of all our domestic: breeds of poultry-were among the hirds that chiefly attracted my attention during our stay at Labuan Tring.

The most characteristic fature of the jungle was its thominess. The shrubs were thorny; the crepers were thorny; the bamboos even were throy. Everything grew cigain and jaged, and in an inextriable tangle, so that to get through the bush with gin or net or even apectacles, was pentrally not to lee done, and insect-atching in such localities was ont of the guestion. It was in such places that the littas often lmekel, and when shot it became a matter of some difficulty to secure the birl, and seddom without a heavy payment of pricks and seratehes and torn clothes could the prize be won. The dry volcanie soil and arid climate sem favourable to the proluction of such stunted and thorny veretation, for the matives assured me that this was anthing the the thorns and prickles of Sumbawa, whose surfuce still bats the covering of volcanic ashes thrown out forty years ago by the terribe eruption of Tombore. Among the shrubs and trees that are not prickly the Aporymeca were most abundant, their bitnbed fruits of varied form and colour and often of most tempting apparance, hanging everywhere by the wasides as if to invite to destruction the weary traveller who may be unaware of their poisongus properties. One in pacticalar with a smooth shining skin of a golden orange colour rivals in appearance the golden apples of the Hesperides, and has great attractions for many birds, from the white cockatuos to the little yellow Zosterops, who feast on the crims, seds which are displayed when the fruit bursts open. The great paln called "Cubbong" by the natives, a species of Corypha, is the most strikiug feature of the
plains, where it grows by thousands and appears in three different states-in leaf, in flower and fruit, or dead. It has a lofty cylimhrieal stem about a humdred feet high and two to three fert in diameter ; the leaves are lave and fanshaped, and fall ofl when the tree flowers, which it dores only once in its life in a huge terminal spike, on which are prowluced masses of a smooth romed fruit of a grean whour and alout an inch in dianeter. When these ripnin and fall the tree dies, and semains standiner a year or two befose it falls. Trees in leaf only are hy far the most momerons. then those in flower and fruit, whike dead trees are soattered here and there among them. The trees in fruit are the rosort of the oreat green fruit pigeons, which have been abraty mentioned Tronps of monkey Matacus cynomolgus) may often be seen ocopying a tree, showning thow the fruit in creat profusion, chatteriner when disturbed and making an enomons motling as they seamper off amons the dead pahn leaves; while the jigeons have a loud homing voice more like the roar of a wild beast than the note of a bird.

My collecting operations here were carried on under more than usual difticultics. One small room had to serve for eating sleteping and workins, for stemehonse ami dis-secting-room: in it were no shelses, cuphoards, chairs or tables; ants swarmed in every part of it, and dogs, cats and fowls entered it at pleasure Besides this it was the parlour and reception-room of my host, and I was obliged to comsult his convenience and that of the mumerous guests who visited us. My principal piece of furniture was a box, which served me as a dining-table, a seat while skimuing birds, and as the receptacle of the birds when skimed and dried. To keep them free from ants we borrowed, with some difficulty, an ohl hench, the four legs of which being placed in cocoa-nut shells filled with water kept us tolerably free from these pests. The box and the hench were howeres literally the only places where anything could be put away, and they were generally well necupied by two insect boxes and about a hundred birds' skins in process of drying. It may therefore be easily conceived that when anything bulky or out of the common way was collected, the question "Where is it to be put?" was rather a difti-
cult one to answer. All animal sulstances moreover require some time to dry thoroughly, emit a very disagreeable odour while doing so, and are particularly attractive to ants, thics, dogs, rats, cats, and other vermin, ealling fon especial cautions and constant supervision, whoch under the circumstances above deveribed were imposible.

My readers may now partially madentand why a trame. ling naturalist of limited means, like muselfathe's so much less than is expected or than he womld himself wish to do. It would he intersting to premere skeletons of many birds and anmals, reptiles and fishers in spints, shins of the larger animals, remarkable fruits and wools and the most curins atticles of mamacture and commerer: but it will bee sen that umber the circumstances I have just deserituad it would have been imposisible to atd these to the collections which were my own now espectal favouritec. When travelling be bewt the difficulties are as great or gratere and they are not diminished when the pouney is by land. It was absolntely necessary therefore to limit my collertions to cortain groups to which I could devote constant promal attention, and thus secure fom destruction or dreay what had been often oltained by much lalmar and paius.

While Manuel sat skiming his bive of an afternom, generally surromden by a littlo erowd of Malays and Gassabs (as the indigenes of Lombeck are termed), he often held forth to them with the air of a teacher, and was listened to wifh pofomid atention. He was very fom ot discoursing on the "special providences" of which he believed he was daily the sulyert. "Allah has been merciful to-day," he would ay---for althugh a Christian he adopted the Mahometan mole of "peech-" "and has given us some very fine birts; we can donothing without him." Then rone of the Malays wond reply, "To be sure, birds are like mankind; thy have their appointed time to die ; when that time comes nothing can save them, and if it has not cone you canot kill them." A mumme of assent follows this sentiment, and cries of "Butul! Butul!" (Right, right.) Then Mancl would tell a lomes story of one of his manucessful humts; - how he saw some fine bird and followed it a long way, and then missed it, and again found
it, and shot two or three times at it, but could never hit it. "Ah!" says an ohd Malay, "its time was not come, and so it was impossible for you to kill it." A doctrine this which is very comsoling to the band marksman, and which quite accounts for the facts, but which is yet somehow not altogether satisfactory.

It is universally believed in Iombock that some men have the power to turn themselves into crosendes, which they do for the sake of devouring their themies, and many strange tales are told of such transformations. I was therefore rather surprised one evening to hear the following corious fact stated, and as it was not contralicted by any of the persuns present I an inclined to acopt it provisionally, as a contribution to the Natural History of the ishand. A bomean Malay who had been for many years resident here said to Mannel, "One thing is strange in this comutry-the scarcity of ghosts." "How so ?" asked Mamuel. "Why, you know," said the Malay, "that in our combtries to the westward, if a man thes or is killed, we dare not pass noar the phace at might, for all sorts of noisers ate head which show that ghosts are about. But here there are manders of men killed, and their bodies lie unbunded in the lields and by the roadside, and yet you can. walk hy them at night and never hear or see anything at all, which is mot the case in our country, as you know very well." "Certainly I do," said Manuel; and so it was settled that ghosts were very scarce, if not altosether unknown in hombock. I would ohserve, fowever, that as the evidence is purely nerative we should be wanting in seientific cantion if we accepted this fact as sutheciently well established.

One evening I heard Manuel, Ali, and a Malay man whispering earnestly together outside the door, and could distinguish various allusions to "krisses," thoat-cutting, heuls, de. de. At length Mannel cane in. looking very solemn and frightened, and said to me in English, "Sirmust take care;-no safe here ;-want cut throat." On firther inquiry; I found that the Malay had been telling them, that the Rajah had just sent down an order to the village, that they were to get a certain number of heads for un offering in the temples to secure a good crop of rice.

Two or three other Matays and Bugis, as well as the Amboyna man in whose house we lived, confirmed this aceount, and declared that it was a regular thing every year, and that it wat necessary to keep a grool watel and never go out alone. I langhed at the whole thing, and tried to persuade them that it was a mere tale, but to mo effect. They were all firmly presuaded that their lives were in dimer. Manuel wohld mot go out showting atone, and 1 was whiged to arompany him every morning, but I som gave him the slip in the jungle. Ali was afrad to and low fin firewond withont a companion, and would mot erin feth water from the well a fow yards behind the homse muless amed with an emomms spar. I was quite sume ail the thme that no such order had hern sent or rectived, and that we were in pertect athey. This was well shown shorty afterwards, whon an hereswex sailor ram away from his ship on the cant sile of the ishand, and made his way when and marmed arrose to Ampanam, having met with the greatest hopitality on the whole ronte. Nowhere would the smallest payment lie taken for the food and lodging which were willingly furnished him. On pminting out this fice to Manuel, he rephied, "He one bad man,-run away from his ship,--1an one can believe word he say;" and so I was ohliged to leave him in the uncomfortable persuasion that he might any day have his throat cut.

A circunstance occurred her which appared to throw some light on the cause of the tremendous surf at Ampanam. One evening I heard a stange rumbling noise and at the same time the house shook slightly. Thinking it might be thumder, I asked, "What is that?" "It is an tathquake," answered Inchi Daud, my host; and he then told me that slight shocks were cocasionally frit there, but he had never known them severe This happened on the day of the last guarter of the moon, and consequently when the tides were low and the surf nsually at its weakest. On inquiry afterwards at Ampanam, I tound that no earthquake had beeu noticed, but that on one night there had been a very heavy surf, which shook the house, and the next day there was a very high tide, the water having flooded Mr. Carter's prenises, higher
than he had ever known it before. These unusual tides oceur every now and then, and are not thought much of ; but hy careful infuiry I ascertained that the surf had occurned on the very nifht I had felt the earthquake at Labuan Tring, nearly twenty miles off. This would seem to indicate, that although the ordinary heavy surf may be due to the swell of the great Southern Oesan confined in a narrow channel, combined with a peculiar form of bottom near the shore, yet the sumden heavy surfs and high tides that occur oecasionally in perfectly calm weather, may be due to slight upheatvals of the ocean-bed in this eminently voleanic region.

## CHAPTER XI.

lombock: Manders and cestoms of the people.

HAVING made a very fine and interesting collection of the hirds of Labuan Tring, 1 took leave of my kimd host, Inchi Dand, and returned to Ampanam to await an opportunity to reath Macassar. As no vessel had arrived bound for that port, I determined to make an excursion into the interior of the island, accompanied by Mr. Ross, an Englishman born in the Keeling Istands, and now employed by the Datch Government to settle the affairs of a missionary who had unfortunately become hankrupt here. Mr. (arter kindly lent me a horse, and Mr. Lios took his native gromm.

Our route for some distance lay along a perfectly level country; bearing ample crops of rice. The road was straight and generally bordered with lufty trees forming a fine avenue. It was at first sandy, afterwads grassy, with occasional streans and mud-holes. At a distance of about four miles we reached Mataram, the capital of the island and the residence of the Rajah. It is a large village with wide strects hordered by a magnificent avenue of trees, and low houses concealed behind mud walls.

Within this royal city no native of the lower orders is allowed to ride, and our attendant, a Javanese, was obliged to dismomnt and lead his horse while we rode slowly through. The abodes of the Rajah and of the High Priest are distinguished by pillars of red brick constructed with much taste; but the palace itself seemed to differ but little from the ordinary houses of the country. Beyond Mataram and close to it is Karangassam, the ancient residence of the native or Sassak hajahs before the conquest of the island by the Balinese.

Soon after passing Mataram the country began gradually to rise in gentle umbatations, swelling occasionally into low hills towards the two mountamous tacts in the northern and southern parts of the island. It was now that I first obtained an adequate idea of one of the most wondertul systems of cultivation in the world, equalling all that is related of Chinese industry, and as far as 1 know surpassing in the labour that has been bestowed upon it any tract of equal extent in the most civilized countries of Europe: I rode through this strange garden uttenly amazed, and hardly able to realize the fact, that in this remote and little known island, from which all Europeans except a few traders at the port are jealously excluded, many hondreds of square miles of irrerrularly undulating country have been so skilfully terraced and levelled, and so permeated by artificial channels, that every portion of it can lee imigated and dried at pleasure. According as the slope of the ground is more or less rapid, each terraced plot consists in some places of many acres, in others of a few square yards. We saw them in every state of cultivation; some in stubble, some being ploughed, some with rice-crops in various stages of growth. Here were luxuriant patches of tobacco; there, cucumbers, sweet potatoes, yams, beans or Indian-corn, varied the scene. In some places the ditches were dry, in others little streams crossed our road and were distributed over lands about to be sown or planted. The banks which bordered every terrace rose regularly in horizontal lines above each other; sometimes rounding an abrupt knoll and looking like a fortification, or sweeping round some deep hollow and firming on a gigantic scale the seats of an amphi-
theatre. Every brook and rivulet had been diverted from its bed, and instead of flowing along the lowest ground were to be found crossing our road half-way up an ascent, yet bordered hy ancient trees and moss-grown stones so as to have all the appearance of a natural chamel, and bearing testimony to the remote period at which the work had been done. As we advanced further into the countre, the scene was diversified by abrupt rocky hills, by steep ravines, and by clumps of bamboos and pahm-trees near houses or villages; while in the distance the tine range of mountains of which Lombock peak, eight thousand feet high, is the colminating point, formed a tit background to a view sameely to be surpassed either in human intrerest or picturesque beanty.

Along the first part of our road we passed hundreds of women carying rice, fruit, and regretables to market; and further on an almost unintermpted line of horses laden with rice in bass or in the ear, on their way to the port of Ampanam. At esery fiew miles along the road, seated under shady ${ }^{\text {trees or }}$ olight sheds, were sellers of sugarrane, palm-wine, cooked rice, salted egrs, and fried plantains, with a few other mative delicacies. At these stalls a hearty meal may be made for a pemy, but we contented ourselves with drinking some sweet palm-wine, a most delicious beverage in the heat of the day. After havin; travelled about twenty miles we reached a higher and drier region, where, water being searce, cultivation was confined to the little flats bordering the streams. Here the country was as beautiful as before, but of a different character; consisting of undulating downs of short turf interspersed with fine clumps of trees and bushes, sometimes the woodland, sometimes the open ground predominating. We only passed through one small patch of true forest, where we were shaded by lofty trees and saw around us a dark and dense venetation, highly agrecable after the heat and glare of the open country.

At length, about an hour after noon, we reached our destination-the village of Coupang, stuated nearly in the centre of the island-and entered the outer court of a house helonging to one of the chiefs with whom my friemd Mr. Koss had a slight acquaintance. Here we were vo-
quested to seat ourselves under an upen shed winh a raised floor of banko, a phace used to receive visitors and hold audiences. Twning our horses to graze on the luxuriant grass of the courtyard, we waited till the grat man's Malay interpreter appeared, who inquired our hosiness and informed us that the Pumbuckle (chiof') was at the Rajah's house, but would soon be back. As we had not yet breakfasted, we begred he would get us something to eat, which he promised to do as som as posithle. It was however about two hours before anything appared, when a small tray was brough containing two satures of rice, four small fried tish, and a few vegetahles. Having made as good a breaktast as we could, we strollod about the village, and returning, amued ourstues by comereation with a namber of men and bers who gathered round us: and hy wechanging ghances and smike with a mumber of wome and girls who perped at us through halfonened down and other creviece. Two little bros named Mowsa and Isia Moses and Jusus) were great frionds with us, and an impudent hatter raval called Karhang (han) mate us all lath by his mimicry and anties.

At lenyth, about four oclock, the Promburke mate his appeamere, and we informel him of our desire to stay with him a few days, to shont hirds and see the country: At this he seemed winewhat disturbed, and asked if we had howeht aletter from the Amak Anome (Son of Heaven), which is the title of the Rajah of Lomberk. This we had not dome, thinking it quite umeerssary; and he then abruptly told ins that he most go and spak to his Rajah, to see if we could stay. Finms passol away, night came, and he did not return. I hegan th think we were surpected of some evil designs, for the lumbuckle was evidently afraid of getcing himself into trouble. He is a Sassak prince, and, though a supporter of the present Pajah, is related to some of the heads of a conspracy which was quelled a few years since.

About five bolock a pack-horse bearing my guns and clothes arrived, with my men Mli and Manuel, who had comr on fort. The sun set, and it soon became dark, and we got rather hungry as we sat wearily under the shed and wo one came. Still hour after hour we waited, till
about nine bolock, the lumbuckle, the Rajah, some priests, and a number of their followers arrived and took their seats aromond us. We shook hands, and for some minutes there was a dead silence. Then the Rajah anked what we wanted: to which Mr. Ross replied by endearouring to make them understand who we were, and why we had come, and that we had no sinister intentions whatever; and that we hail not lorought a letter from the "Anak Agong," merely beranse we had thomght it quite mancessary. A long endwrsation in the Bali language then aok phace, and questions were asked about my guns, and what powder I had, and whether I used shot or bullet*; also what the hirds were for, and how I preserved them, and what was done with them in England. Each of my answers and explations was followed ley a low and serions converation which we cond not undrstand, but the purfint of which we could guess. They were aridently guit" pmazed. and did mot holiew a word wir hat tohd them. They then inguired if we were really English, and not Duth: and ablumgh wormgly asomten our nationality, they did not seem to believe us.

After about an hour, however, they brought us some sapper (which was the same as the hreakfast, but without the fish), and after it some very wak coffer and pumphins mined with sugar. Having dise ussad this, a secomd conferenere took place; questions were again isked, and the answers as:an commented on. Between whiles lighter topies were disenssed. My spectacles fonnave ghases were tried in succession hy three or four old men, who could not make out why they nold noe through them, and the fact no doubt was another item of suspicion against me. My beard, too, was the subjeet of some admiration. and many questions were asked about personal peculiarities which it is not the custom to allude to in Eumpean society. At length, about one in the morning, the whole party rose to depart, and, after conversing some time at the gate, all went away. We now begged the interpreter, who with a few boys and men remained about us, to show us a place to sleep in, at which he seemed very much surpised, saying he thought we were very well accommodated where we were. It was quite chilly, and
we were very thinly clad and had brought no blankets, but all we could get after mother hour's talk was a native mat and pillow, and a few old curtains to hang round three sides of the open shed and protect us a little from the cold breeze. We passed the rest of the night very uncomfortably, and determined to return in the morning and not submit any longer to such shaby treatment.

We rose at daybreak, but it was near an hour before the interpeter made his appearance. We then asked to have some coffee and to see the Pumbuckle, as we wanted a horse fior Ali, who was lame, and wished to bid him athon. The man looked puzzled at such wheard-of Wmands and vanished intes the imner cont, locking the dour behind him and leaving us again to our meditations. In hour passed and no one came, so I orderel the horses to be sadded and the pack-horse to be loaded, and preparel to start. Just then the interpreter came up on horselack, and looked aghast at our preparations. "Where is the Pumbuckle?" we asked. " (ione to the Rajah's," said he. "Weare going," said I. "Oh! pray dont," said he; "wait a little; they are having a consultation, and some priests are coming to see you, itad a chief is going off to Mataram to ask the permission of the Anak Arong for you to stay." This settled the matter. More talk, more delay, and another eight or ten hours consultation were not to be endured; so we started at oice, the poor interperer ahmost Weeping at our obstinacy and hurry, and assuring us" the P'unbuckle would be very sorry, and the Rajah would be very sory, and if we would but wait all would be right." I gave Ali my horse, and started on foot, but he atterwards mounted behind Mr. Russ's groom, and we got home very well, though rather hot and tired.

At Matarun we called at the house of Gusti Gadigca, one of the princes of Lombock, who was "a friend of Mr. Carter's, and who had promised to show me the guns made by native workmen. Two guns were exhibited, one six the other seven feet long, and of a proportionably large bore. The barrels were twisted and well finished, though mot so finely worked as ours. The stock was well made, and extended to the end of the barrel. Silver and gold ormament was inlaid over most of the surface, but the
lucks were taken from English maskets. The Gusti assured me, however, that the Rajah had a man who made locks and also riffed barrels. The workshop where these nums are made and the tools used were next shown us, and were very remarkable. An open shed with a couple of small mud forges were the chief ohjects visible. The hellows consisted of two bambor cylinders, with pistons worked by hand. They move very gasily, having a loose stuffing of feathers thickly set romed the piston so as to act as a valee, and produce a regular bast. Roth cylindess communicate with the same nozale, one piston rising while the other falls. An oblong piece of iron on the gromad was the anvil, and a small vice was fixed on the projecting root of a tree outside. These, with a few files and hammers, were literally the only tools with which an old man makes these fine guns, finishing them himself from the rough iron and wonl.
I was anxions to know how they bured these long barrels, which seemed perfectly true and are said to shoot ahmiably; and, on asking the (iusti, received the migmatical answer: "We use a basket full of stomes." Being utterly unable to imagine what he conh mean, I asked if I could see how they did it, and one of the dozen little boys around us was sent to fotch the basket. He som returned with this most extromdinary bering-mathine, the mode of using which the Gusti then explained to me. It was simply a strong hambon hasket. through the bottom of which was stuck upright a pole about three feet long, kept in its place by a few sticks tied across the top with rattans. The bottom of the pole has an iron ring, and a hole in which four-comered borers of hardened iron can be fitted. The barrel to be bored is huried upright in the ground, the borer is inserted into it, the top of the stick or vertical shaft is held by a cross-piece of bamboo with a hole in it, and the basket is filled with stomes to get the required weight. Two boys turn the bamboo round. The barrels are made in pieces of about eighteen inches long, which are first bored small, and then welded together upon a straight iron rod. The whole barrel is then worked with borers of gradually increasing size, and in three days the boring is finished. The whole matter was explained in
such a straightforward manuer that I have no doubt the process described to me was that actually used; although, when examining one of the handsome, well-finished, and serviceable gens, it was very hard to realize the fact, that they had been made from first to last with tools hardly sutticient for an Eaglish blacksmith to make a horse-shoe.


017* ROKIN:
The day after we retuned from our excursion, the lajah cane to Ampanam to a feast given by Gusti (iadioca, who resides there; and soou after his arrival we went to have, an audience. We found him in a large courtyard sitting on a mat under a sbady tree; and all his
followers, to the number of three or four hundred, squatting on the ground in a large circle round him. He wore a sarong or Malay petticoat and a green jacket. He was a man ahout thirty-five years of are, and of a pleasing countenonce, with some apparance of intellect combined with indecision. We bowed, and took our seats on the ground noar some chiefs we were arguainted with, for while the Rajah sits no one can stand er sit higher. He first inquired who I was, and what I was doing in Lombork. and then requested to see some of my biols. I accordingly sent for one of my boxes of bird-skins and one of insects, which he examined carefully, and seemed much surprised that they could be so well preserved. We then had a little conversation about Europe and the Russian war, in which all matives take an interest. Having heard much of a country-seat of the Rajat's callod Gunong Sari, I tomk the opportunity to ask permission to visit it and shoot a fow hirds there, which he immeliately granted. I then thanked him, and we took our leave.

An hour after, his son came to visit Mr. Carter accompaniod by about a hundred followers, who all sat on the gromed while he came into the apen shed where Mannel was skiming hirds. After some time he went ints the house, had a led arranged to sleep a little, then drank some wine, and after an hour or two had dimer brought him from the Gusti's house, which he ate with eight of the principal priests and princes. He promoucen a Wessing over the rice and commencod cating first, after which the rest fell to. They rolled up halls of riee in their hands, diped them in the wrave and swallowed them rapidly, with little pieces of meat and fowl cooked in a variety of ways. A hoy fanned the young lajah while eating. IIe was a youth of ahout fifteen, and had already. three wives. All wore the kris, or Malay crooked dayger, on the beauty and value of which they greatly pride themselves. A companion of the Rajah's had one with a golden handle, in which were set twenty-eight diamonds and several other jewels. He said it had cost him 7001 . The shoaths are of ormamental wood and ivory, often covered on one side with gold. The blades are beautifully
reined with white metal worked into the iron, and they are kept very carefully: Every man without exception carries a kris, stuck lehind into the large waist-cloth which all wear, and it is generally the most valuable piece of property he possesses.

A few das afterwarts our long-talked-of excursion to Gunong Sari took place. Our paty was increased by the captain and supercatgo of a Hamburg ship loading with rice for China. We were mounted on a verv miscellaneous lut of Lombok ponies, which we had whe dittionty-is supplying with the necenary saddles, \&e. : and most of as had to patch up our girths, bridles, or stirrup-kathers, as best we could. We passed through Mataram, here we were joined by our fremd Gusti Gadioca, mounted on a handome bach horse, and ruding al all the matives do, without sadhe or stirrups, using only athandsome caddlecloth and very ormanental bridle ${ }^{\text {- }}$ About three males further, along pleazant beway , brought us to the place. We entered through a rather handsome brick gateway -upperted hy hidenoc Himbo deites in stone. Within was an enclosure with two cyane fish-pomis and some time trees then another gateway thomoh which we entered into a pak. On the right wan a buck beme, bult womewhat in the Hondoo style, and phaced on a high terrace or phatform; on the left a large fisi-pome, supphed by a hittle rivulet which entered it out of the mouth of a giganter erocodile will exeruted in hrick and stone. The edges of the pond were briched, and in the center rose a fantantie and pertuwsque pavion ornamented with grotesque statues. The pronl was well storked with fine fish, which come every umming to be fed at the sound of a woden gong which is hung near for the purpose. On striking it a number of fish immediately came out of the masses of weed with which the pond abounds, and followed us along the margin expecting food. At the same time somet deer came out of an adjacent word, which, from being seldom shot at and"; regularly fed, are almost tame. The jungle and woods: which surrounded the park appearing to abound in bird: I went to shoot a few, and was rewarded by getting several sperimens of the fine new kingfisher, Haleyon fulgidus, and the cuious and handsome ground thrush, Zoothera
andromeda. The former belies its name by not frequenting water or feeding on fish. It lives constantly in low damp thickets picking up ground insects, centipedes, and small mollusca. Altogether I was much pleased with my visit to this place, and it gave me a hicher opinion than I had before entertained of the taste of these perple, althongh the style of the buildings and of the sculpture is very much inferior to those of the magnificent ruins in Java. I must now say a few words about the character, manners, ant eustoms of these interesting people.
54 The aborigines of Lombork are turmed Sasaks. They are $\mathrm{a}^{\text {a }}$ Matav race hardly differing in appearance from the people of Malacea or Rornes. They are Mahometans and form the pulk of the popmation. The ruling elasses, on the other hand, are natives of the adjacent island of Bali, and are òf the Brahminical religion. The government is an absolute monarchy, but it seems to be conducted with more wisdon and moderation than is usual in Malay countries. "The father of the present Rajah conquered the island, and the people seem now quite reconciled to their pew rulers. who do not interfere with their religion, and prohably do mot tax them any heavier than did the native chiefs they have supplanted. The laws now in force in Iombork are very severe. Theft is punished by death. Mr. Carter informed me that a man once stole a metal coffee-pot from his house. In was caught the pot restored, and the man brought to Mr. Carter to punish as he thought fit. All the natives recommended Mr. Carter to have him "krissed" on the sjot ; "for if you don't." said they, "he will rob you again." Mr. Carter, however, let him off, with a warning, that if he ever came inside his premises again he would certainly be shot. A fiw months afterwards the same man stole a horse from Mr. Carter. The horse was recovered, but the thief was not caught. It is an established rufe, that any one found in a house after dark, unless with the owner's knowledge, may be stabbed, his befly thrown out into the street or upon the beach, and no questions will be asked.

The men are exccedingly jealous and very strict with their wives. A married woman may not accept a cigar or a sirih leaf from a stranger under pain of death. I was
informed that some years ago one of the English traders had a Balinese woman of good family living with him-the comexion being considered quite honourable by the natives. During some festival this girl offended against the law by accepting a flower or some such trifle from another man. This was reported to the Rajah (to some of whose wives the girl was related, and he immediately sent to the Eingr lishman's house ordermy him to give the woman up as she must be "hrised." In vain he begged and-prayed, and offered to pay an! fine the Rajah nuight imposer, and finally refused to give her up unless he was forced to do so. This the Rajah did not wish to resort to, as he no doubt thought he was acting as much for the Englishman's honour as for his own; so he appeared to let the matter drop. But some time afterwards ha sent one of his followers to the himse, who berkuned the girl to the door, and then saying. "The Rajah sends you this," stabbed her to the herart. More serious infidelity is pupished stall more cruelly, the woman and her paramour being tied back to back and thown into the sea, where some large roco diles are always on the watch to devour the bodies. One such execution tow phace while I was at Ampanam, but I tow a long walh into the country to be out of the way till it was all over, thas missing the opportunity of having a hrorible narrative to enliven my somewhat tedious story.
One morning, as we were sitting at breakfast, Mr. Carter's servant informed us that there was an "Amok ${ }_{3}$ in the village-in other words, that a man was "running a muck." Orders were immediately given to shut and fasten the gates of our enclosure; but hearing nothing for some time, we went out, and found there had been a false alarm, owing to a slave having run away, declaring he would "amok," because his master wanted to sell him. A short time bufore, a man had been killed at a gaming-table because, having lust half-n-dollar more than he possessed, he was going to" "amok." Another had killed or wounded seventeen people lefore he could lee destroyed. In their wars a whole regiment of these people will sometimes agree to ${ }_{\text {s }}$ "amok," and then rush on with such energetic desperation as to be very formidable to men fot so excited as thena. selves. Among the ancients these fould have been lotzed,
upon as heroes or demigods who sacrificed themselves for the ir country. Here it is simply said,--thry made "amok."

Macansar is the most celebrated place in the East for "ruming a muck." There are said to be one or two a month on the average, and five, ten, or twenty perons are sometimes hilled or wounded at one of them. It is the national and therefore the honourable mode of committing suicide among the natives, of. Celelnes, and is the fathonable way of escaping from their difficulties. A Reman fell upon his sword, bapanese rips up hiss stomach, and an Englishman hows out his brams with a pistol. The Bugs mode has many advantages to one suicidually molined. A man thinks himself wronged by society-be is in deht and cannot pay-he is taken fir a slave or has sambled away lise wife or child into davery-he sees no way of recovering what he has lost, and becone decperate. He will not put "I, with such cauel wroug, but will be revenged on mankind and die like a hero. He grap his kris-handle, aud the next moment draws out the weapon and stabs a man to the heart. He runs on, with bloody kris in his hand, stabbing at every one he meets. "Amok: Amok:" then resounds through the streets. Spears, krisses, knives and guns are hrought out against him. He rushes madly firward, kills all he can-men, women, and children-and dies owerwhelmed he mumbers amid all the excitement of a battle And what that excitement is those who have been in one best know, hut all who have éver given way to violent pascions, or even indulged in violent and exciting exerecises, may form a very wod idea. It is a delirious intoxicatom, a temporary maduess that aborth every thought and every energy. And can we wonder at the kris-hearing, untaught, brooding Malay prefering such a death, looked upon as almost honourable, to the cold-blooded details of suicide, if he wishes to uscape from overwhelming troubles, or the merciless clutches of the hangman and the disgrace of a public execution, when he has taken the law into his own hands," and too hastily revenged himself upon his enemy? In either case he chooses rather to "amok."
The great staples of the trade of Lombock as well as of Bla, are nice and coffelt the former grown on the plains,
the latter on the hills. The rice is exported very largely to other islands of the Archipelago, to Simgapore, and even to China, and there are generally one or more vessels loading in the port. It is brought into Ampanam on pack-horses, and almost every day a string of these would come into Mr. Carter's yard. The only money the natives will take for their rice is Chinese conper cash, twelve hundred of which go to a dollar. Bery morning two large sacks of this money had to be comited out into, convenient sums for payment. From Bali quantities of dried beef and ox-tonguts are exputed and from Lombock a good many ducks and ponies. The ducks are a peculiar bred, which have very long that bodies, and walk erect almost like penguins. They are generally of a pale reddish ash colour, and are kept in large flocks. They ate very cheap and are largely consumed by the crews of the rice ships. by whom they are called Baly-soldiers, but are more genemally known elsewhere as pinguin-ducks.

My Portuguese bird-stuffer Femamde now insisted on breaking his agreement and returning to sinmpore; party from home-sickness, hat more I believe from the idea that his life was not worth many months' purchave among such hoodthisty and uneivilized proples. It was a considerable loss to me, as I had paid him full three times the usual wages for three months in advance, half of which was oceupied in the voyage and the rest in a place where 1 could have done without him, owing to there leing so few insects that I could devote my own time to shonting and skiming. A few days after Fermandez had left, a small schooner came in hound for Macassar, to which phace I took a passage. As a fitting conclusion to my sketch of these interesting islands, I will marrate an anecdote which I leard of the present Rajah; and which, whether altogether true or not, well illustrates native character, and will serve is a means of introducing some details of the manners and customs of the country to which I have not yet alluded.

## CHAPTER XII.

## LOMBOCK: HOW THE RAJAH, TOOK THE CENSUS.

TIIE Rajah of Lombock was a very wise man, and he showed his wisdom greatly in the way he took the wenses. For my rembers mas know that the chief revenues of the Rajah were derived from a head-tax of rice, a sinall measure beines paid ammally by evory man, woman, and child in the island. There was no doult that every one faid this tax, for it was a very light one, and the land veas fertile and the people well off; but it had to pass throngh many hands betore it reached the diovernment stomehoses. When the harvest was over the villagers brombt their rice to the Kapala kampong, or head of the village; and no doubt he somotimes had compassion on the porr op sick amd pased ower their short measure, and sometimes was obliged to grant a favour to those who had complaints against him; and then he must keep up his own dignity by having his gramaries better filled than his moighbours, and so the rice that he took to the "Waidno" that was orer his district was generally a grool deal less than it should have been. And all the "Waidonos" had of course to take care of themselves, for they were all in debt and it was so easy to take a little of the Government rice, and there would still be plenty for the Jiajah. And the "Gustis" or princes who received the rice from the Waidonos helped themselves likewise, and so when the harvest was all over and the rice tribute was all brought in, the quantity was found to be less each year than the one before. Sickness in one district, and fevers in another, and falure of the crops in a third, were of course alleged as the canse of this falling ofl ; but when the Rajah went to hunt at the foot of the great mountain, or went to visit a "Gusti" on the other side of the island, he always saw the villages full of people all looking well-fed and hajpy. And he noticed that the krisses of his chiefs and officers were getting handsomer
and handsomer ; and the handles that were of yellow wood were changed for ivory, and those of ivory were changed for gold, and diamonds and emeralds sparklen on many of them; and he knew very well which way the tributerice went. But as he could not prove it he kept silence, and resolved in his own heart some day to have a census taken, so that he might know the number of his people, and not be cheated out of more rice than was just and reasonable.

But the difficulty was how to get this census. He could not in himself into every village and expry house, and count all the people; and if he ondered it to be dome by the resular oflieers they would quickly understand what it was for, and the census wombly be sure to apree exactly with the guantity of rice he gut hast year. It was evident therefore that to answer his purpose no one must suspect why the census was taken; and to make sure of thes, no one must know that ther was any cmsus taken at all. This was a very hand problem; and the Rajah thought and thought, as hard as a Malay Ragah can he expected to think, hat could mot solve it; and so her was very whappy, and did mothing lut smoke and chew hetel with his faromite wife, and cat sarrely andhing ; and ewn when he went to the cook-tight did not sem to care whether his best birds won or fost. For seremal days he remained in this sad state, and all the rout wowe atraid some evil eye ham bewitchod the Rajah; and an unfortunate Irish captain who had come in for a cargo of rice and who squinted dreadfully, was very nearly being krissen, but being first hought to the regal presence was gracionsly ordered to go on board and renain there while his ship stayed in the port.

One morning however, after aloout a week's continuance of this maccountable melancholy, a welcome change took place, for the Rajah sent to call torother all the chiefs and priests and princes who were then in Mataram, his capital city; and when they were all assembled in anxious expectation, he thus addressed them:
"For many days my heart has been very sick and 1 knew not why, hut now the trouble is cleared away, for I have had a dream. Last night the spirit of the 'Gunong

Agong'- the great fire mountain-appeared to me, and fold me that I must go up to the top of the momatain. All of you may come with me to near the top, but then I must go up alone, and the great spirit will argain appear to me and will tell me what is of great importance to me and to you and to all the people of the island Now fo all of you and make this known through the island, and let every village furnish men to make clear a road for us to go through the forest and up the great monntain."

So the news was spead over the whole ishand that the Rajah must aro to meet the great spirit on the top of the momatain; and every village sent forth its men, and they deared away the jumele and mande hrideres over the mountain streans aml smoothed the rongh plares for the Rajah's passupe. And when they came to the sterp and cragisy rocks of the momatain, they sousht out the beot pathes, somethmes along the $b$ od of a torrent, sometimes along narow ledges of the black rocks; in one plare cutting down a tall tree so as to herdige actoss a chasm, in amother construeting ladibers to momet the smooth face of a precipice. The chide who superimonded the work fixed upon the hopth of eath day's jommer heforehand acording to the nature of the roal, and chose pleasant phaces by the banks of chear streams and in the noishbourhood of whaty trees, where they built sheds and hats of hambon well thatehed with the leares of palm-tres, in which the hajah and his attendants misht eat and sleep at the close of each day.

And when all was realy, the prinees and prjests and chicf men came asain to the Kajah, to tell him what had been done and to ask him when he would go up the mountain. And he fixed a day, and ordered every man of rank and anthority to areompany him, to do honour to the great spinit who had bid him undertake the joumer, and to show how willingly they obeyed his commands. And then there was much preparation throughout the whole island. The best cattle were killed and the meat salted and sun-dried; and abundance of red peppers and swert potatoes were gathered; and the tallopinangtrees were climbed for the spicy betel nut, the sirili-leal was tied up in bundles, and every man filled his tobacco pouch and lime box to the brim, so that he might not want
any of the materials for chewing the refreshing betel during the joumey. And the stores of provisions were sent on a day in advance. And on the day before that apminted for starting, all the chiefs beth great and small came to Mataram, the abode of the king, with their horses and their servants, and the bearers of thorir sirih loxes, and their sleeping-mats, and their provisions. And they encamped under the tall Waringin-trees that horder all the roads about Mataram, and with hazing fires frighted away the ghouls and evil spirits that mighty haunt the gloomy avenues.

In the morning a great procession was formed to conduct the Rajah to the monntain. And the roval princes and relations of the hajah monted their mack horses, whose tails swept the ground; they used no saddle or stirrus, but sat upon a choth of gay colours; the bits were of silver and the brides of many-roloured cords. The less important people were on small strong horses of various colomrs, well suited to a mountain journey; and all (even the hajah) were bare-lagged to above the knep, wearing only the gay coloured cotton waist-choth, a silk or cotton jaeket, and a large handker hief tastefully folded round the head. Every one was attemded hy one or two servants bearing his sirih and betel boxes, who were also mounted on ponies; and great numbers more had rone on in advance or waited to bring up the rear. The men in authority were numberd by humbeds and their followers by thousands, and all the island wondered what great thing would come of it.

For the first two days they went along good roads and throngh many villages which were swegt clan, and where bright cloths were hung out at the winlows; and all the people, when the Rajah came, squatted down upon the grouml in respect, and every man riding got off his horse and squatted down also, and many joined the procession at cvery villace. At the place where they stopped for the uight, the people had placed stakes along each side of the roads in frout of the houses. These were split crosswise at the top, and in the cleft were fastened little clay lamps, and between them were stuck the green leaves of palmtrees, which, dripping with the evening dew, gleamed
prettily with the many twinkling lights. And few went to slecp that night till the morning hours, for every house held a knot of eager talkers, and much betel-nut was consumed, and endless were the conjectures what wonld come of it.

On the secomd day they left the last village behind them and contered the wild country that surromids the great mumbain, and rested in the huts that had been perpared for them on the banks of a strean of cold and sparkhine water. Am the hagah's hunters, armed with long and heavy guns, went in search of deer and widd bulls in the surrounding woods, and brought home the meat of both in the carly moming, and sent it on in advane to prepare the mid-day meal. On the third day they atwaned an far as hows combla, and encamped at the font of high rocks, amom which narmo pathways only cond be found to reach the mountain-tep. And on the fomblh morning when the Ragah set, out, he was aceompanied only hy a small party of pigests and princes with their immediate attendants: and they toiled wearily up the ruged way. and sometimes were carriod by their servants, till the prased up abow the great trees, and then among the therny hasher, and ahove them again on to the back and hurnt rock of the highest part of the momitain.

Amb when the were neat the summit the Rajah ordered them all to halt, while he alone wemt to meet the great spirit on the very pak of the momatain. So he went on with two beys only who carred his sirih and lotel, and som reached the top of the momatain among great rocks, on the edge of the great gulf whence isate fonth continnally smoke and rapour. And the Rajah asked for sirih, and told the hoys to sit down moder a rock and look down the mountain, and not to move till he returned to them. And as they were tired, and the smn was warm ani plasand, and the rock sheltered them from the cold wind, the boys fell asleep. And the hajah went a little way on under another rock; and he was tired, and the sun was warm and pleasant, and he too fell asleep

And those who were waiting for the Rajah thought him a long time on the top of the mountain, and thought the great spirit must have much to say, or might perhaps want
to keep him on the mountain always, or perhaps he had missed his way in coming down again. And they were debating whether they should go and search for him, when they saw him coming down with the two boys. And when he met them he looked very grave, hat said nothing; and then all descembed together, and the prowession returned as it had come; and the Rajah went to his palace and the chicfs to their villages, and the penple to their houses, to tell their wives and rhidtren all that had happened, and to wonder yet a a ain what would cone of it.

And three days afterwarts the Rajah summoned the priests and the princes and the chief men of Mataram, to hear what the great xirit had told him on the top of the mountain. And when they were all asembled, and the betel amd sirih had ben hamded round, he told them what had happened. On the top of the momutain he had fallen into a tramee, and the great spirit had appeared to him with a fiee like humished end and had sat -" () hagah: moch plagur and sickness and ferers are roming upon all the earth, unon men and upen horsts and upon cattle: hat as you and your pende have obyed me and haw come ur to my errat mountain, I wiil toach yom how you and all the proph of Lomberk may "eape this phane." Ami all wated anxionsly, thear how the were to lo saved from so fearfal a cabamity. And after a short shome the Rajah suoke arain and tok them. - that the great apitit hat mommanded that twhe samed krisuos shouhd ho madr, and that to make them every villore and exery district must send a bundre of needter.- -a nedte for wery hand in the villare. And when any erieroms disease appared in any villase, one of the sared kriwes shomble sent there; and if every lonse in that villest had sent the right number of mednes, the disease wond immediately cease; but if the nomber of needtes sent had mot been exact, the kris would have no virtue.

So the prinees and chiefs sent to all their villages and communiatel the wonderful news; and all made haste to collect the needtes with the greatest accuracy, for they feared that if but one were wanting the whole village womld suffer. So one by one the head men of the villages; imought in their bundles of needles; those who ware near

Mataram came first, and those who were far off came last; and the Rajah received them with his own hands, and put them away carefully in an inner chamber, in a camphorwood chest whose hinges and clasps were of silver; and on every bundle was marked the name of the village and the district from whone it cane, so that it might be known that all had heard and obeyed the: commands of the erreat spirit.

Aud when it was quite certain that every village had sunt in its humble, the Rajah divided the needles into twolve equal parts, and ordered the best steel-worker in Mataman to bring his forge and his bellows and his hammers to the palace, and to make the twelve krisses under the Rajah's rye, and in the sisht of all men who chose to see it. And when they were fini-hed, they were wapped up in new silk and put away earefully until ther might he wanted.

Sow the journey the the montain was in the time of the east wind when no rain falls in hombock. And soon after the krisses wore mande it was the time of the riee harvest, and the chicfs of districts and of villages brought in their tax to the hajah aceroting to the number of heads in thoir villases. Amb to those that wanted but little of the full ammont, the Rajah said nothing: hat When those came who homeht only half or a fometh part of what was strictly der, he said to them mihlly, "The medles which you sont fom your rillage wore mant more than came fom sheh-a-one's village, vet pour tribute is less than his: go hark amd see who it is that has not pail the tax." Amd the next year the promee of the tas mereased greatly. fur thes feared that the hajah might justly kill those who a seromd time kept hack the right tribute. And so the Rajah beeame very rich, and increased the number of his soldiers, and gave gohlen jewels to his wives, and bount fine black horses from the whiteskinned Hollanders, amd male great feasts when his chihlren were born or were married; and none of the Rajahs or Sultans among the Malays were so great or no powerfal as the Rajah of Lombock.

And the twelve sacred krisses had erreat virtue. And when any sickness appeared in a village one of them was
sent for; and sometimes the sickness went away, and then the sacred kris was taken back again with great homour, and the head men of the village came to tell the Rajah of its miragulotis power, and to thank him. And sometimes the sickness would not go away; and then everybody was convinced that there had been a mistake in tho number of needles sent from that village, and therefore the samed kris had mo affect, and had to be taken bark again by the head men with heary hearts, hat still with all honour,-for was we the fant their own!

## CHAPTER KII.

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TIIE island of Timor is about three houded miles lons and sixty wille and serms to form the termination of the great range of volanio islands which berins with Sumatra more than two thonsand miles to the west. It difters howerer very wemarkably fom all the other ishands of the chain in not posessing any artive volomoes, with the one exception of Timor leak newr the centre of the island, which was formoly active, hut was blown ul during an eruption in 1638 and has siner been quiescent. In no other part of Timor do there appear to be any recent ioneons rocks, so that it can hardly be classed as a voleanic island. Indeed its position is just outside of the great voleanie kelt, which extends from Flores through Ombay and Wetter to Bamla.

I first visited Timor in 18.97, staying a day at Coupang, the chief Dutch town at the west end of the island; and again in May 1859, when I stayed a fortnight in the same neighbourhood. In the spring of 1861 I spent four months at Delli, the capital of the Portnguese possessions in the eastern part of the island.

The whole neighbourhood of Coupang appears to have been elerated at a recent epoch, consisting of a rugged surface of coral rock, which rises in a vertical wall between the beach and the town, whose low white red-tiled houses sive it an appearance very similar to other Dutch settlements in the East. The veretation is everywhere scanty and scrubby. l'ants of the "families Apreynacese and Euphorbiacea abound; but there is nothing that can be called a forest, and the whole country has a parched and desolate appearance, contrasting strongly with the lofty forest trees and perennial vordure of the Moluccas or of singapore. The most comspicuous fature of the veretation was the ahmodance of fine fan-leaved palms (Borassus flabelliformis), fiom the leaves of which are constructed the stroms and durahle water-huckets in weneral use, and which are mach superior to those formed from any other. species of palm. From the same tree, gatm-wine and sugar are made, and the common thateh for lonses formed of the leaves lasts six or seven years without remosal. Close to the town I noticed the foundation of a ruined house below high-water mark, indicting recent subsidence. Earthuakes are not were here and are sot infrequent aml hambens that the chief houses are built of stome.

The imhatitants of Compang comsist of Malays, Chinese, and lhuth, besides the matives; so that there are many strange and complicated mixtures among the population. There is one resident Enclish merchant, and whaters as well as Australian ships often come here for stores and water. The mative Timorese preponderate, and a.very little exammation serves to show that they have nothing in common with Malays, lut are much more closely alled to the true Papmans of the Aru Islands and New Guinea. They are tall, have pronounced features, large somewhat aquiline noses, and frizzly hair, and are generally of a dusky hrown colour. The way in which the women talk to each other and to the men, their loud voices and langhter, and general character of self-assertion, would emable an experienced observer to decide, even without seemg them, that they were not Malays.

Mr. Arndt, a German and the Government doctor, invited me to stay at his house while in Coupang, and I
gladly accepted his offer, as I only intended making a short visit. We at first began speaking French, but he got on so badly that we soon passed insensibly into Malay ; and we atterwards held long diseussions on literary, scientitic, and philosophical questions, in that semibarbarous language, whose deticiencies we made up by the free use of French or Latin worls.

After a few walks in the neighbourhood of the town, I found such a poverty of insects and birds that I determined to go for a few days to the island of Semao at the western extiemity of Timor, where I hearl that there was forest comes with hirls not found at Connang. With some diffirulty I ,btained a large dug-ont bat with ontrigere, to take me orer, a distance of about twonty miles. 1 found the country pretty well wooled, hat cowed with shrubs and thomy lushes rather than forest trees, and everywhere excesively parched and dried up by the longcontinued dry samon. I stayed at the village of Uasan, remathable for its stap springs. One of these is in the midhle of the villare, bublings rut from a little come of mad to whieh the ground rises all romb like a volano in minature. The water has a somp fied and produces a streng lather when ane eqrasy sulstane is wathed in it. It contains alkali and iowline, in surh grantitios as th destroy all veretation for seme distame remel. (lose by the village is one of the finest sping I have comsern.
 narrow chamets. The oe bave been natly walled where recuired and partly lewelled, and form fine natural baths. The water is well tasted and rear on erystal, and the hasins are sarroumed by a drove of lofty man-stemmed banyan-trees, which kiep them alwass cool ind shady, and add gratly the picturearge banty of the scene

The village consists of curions lithe honses very different from any I have seen elsewhere. Thay are of mon owal figure, and the walls are made of sticks about four feet high placed close together. From this rises a high eonieal roof thatehell with prase The only openine is a door alnut three feet hish. The people are like the Timorese with frizaly or wavy bair and of a coppery brown colowr. The better class appear to have a mixture of some stiperios
race which has much improved their features. I saw in Coupang some chiefs from the island of sava further west. who presented characters very distinct from either the Malay or lapuan races. Thry most resembled Hindoos, having fine well-formed features and straight thin moses with clear hrown complexions. As the Brahminical religion once spead over all Java, and even now exists in Bali and Lombock, it is not at all improbable that some natives of India should have reached this ishand, either hy accident or to esape persecution, and formed a permanent set thement there.

I stayed at Ocassa four days, when, not finding any insects and very few new birds, I returned to Coupang to await the bext mail steamer. On the way I had a narrow escape of being swamped. The derp entin-like beat was fillod up with my bagrag, and with remetahes cocoa-nuts and other fruit for Coupare market, and when we had gon some way acros into a mather rough sea, we fome that a quantity of water was coming in which we had mo mans of baling out. This caused us to sink denper in the water, and then we shiphed sas wer our sides and the rower when had hefore decland it was nothing now became ilarmen. and turned the beat remel to sert back to the conat of Stoma, which was not fir whi fiy charing anay some of the bargare a little of the water could be baled out, hut hardly so fath as it came in, and whon we nared the enat we found mothine but vertioal walls of rock against which the seat was vinhenty twating. We conated along some distance till we fond a lith enow. into which we ran the hat, hauled it on shom, and compting it fome a large home in the bettom, which han heen tempmarily stopped up with a phag of cocoa-nut which hat come out. Had we bern a quarter of a mile further wh hefore we discovered the leak, we should certainly have been olliged to thow most of our hagrge overboad, and might easily have lost our lives. After we had put all straight and secure we again started, and when wio were half-way arross got into onch a strong current and high cross sea that we were cery nearly being swamped a seond time, which made me vow never to trust myself again in such small and miserable vessets.

The mail steamer did not arrive for a week, and I occupied myself in getting as many of the birts as 1 could, and found some which were very interesting. Among these were five species of pigens, of as many distinct genera, and most of them peculiar to the island; two parrots - the fine red-winged broul-tail (Phatyercus valneratus), allied to an Austalian species, and a green species of the genus (ieoffroyus. The Tropidorhym hus timerensis was as ubiquitous and as moisy as I had found it at Lombock; and the Sphateothera viridis, a curious green oriole, with bare red onthits, wats a great acpuisition. There were several pretty finches, warthere, and tyatehers, and ammy them I ohtained the elogat hue and red Cyomis hyacimthina: hat I camot revomise anong my collections the foreres mentioned by Dampier, whe seems to have here moth struk the the mumber of shall somg-birds in Timer. He sag: "One sort of these pretty little hirds me men called the rimging hird, herane it hat six noter, and always repatod all his notes twite, whe after the other, beriming high and shrill and ending low. The birl was about the higurs of a lark, having a small shat black hill and hue winge, the head and heast wew of a pale red, and thome was a bue streak abont its neck." In Semato monkes are ahumbat. They are the common hare-lipene monker Macacms cymmotious., which is fomed all over the western i-lamb of the Arehipenge, and may have been introdued by matives, who often carry it about captive. There are also some deev, but it is not quite certain whether they are of the same species as are fond in Java.

I arrived at Delli, the capital of the Portugese possespons in Timor, on Janary 12, 1861, and was kindly receivel hy Captain Hart, an Englishman and an old resident, who trades in the prochce of the cometry and cultivates coflee on an estate at the foot of the hills. With him I was introluced to Mr. Geach, a mining-engineer who had been fin two years embavouring to distoves copper in sufficient quantity to lwe worth working.

Belli is a most miserable place compared with even the porerest of the Datch towns. The bouses are all of mud and thatch; the fort is only a mud enclosure; and the
custom-house and church are built of the same mean materials, with no attempt at decoration or even neatness. The whole aspect of the place is that of a poor native town, and there is no sign of cultivation or civilization romd alout it. His Excellency the Governor's house is the only one that makes any pretensions to appearance, and that is merely a low whitewashed cottage or bungalow. Yet there is one thing in which civilization exhitits itself. Olicials in back amd white European costume, and officers in gorgents uniforms, ahound in a derree quite disproportionate to the size or appearance of the place.

The town beine surroumdel for some distance by swamps and mud-flats is very unhealthy, and a single night often gives a fever to now-comers which not unfrequently proves fatal. To avoid this malaria, Captain Hart always slept at his plantation, on a slight elevation about two miles from the town; where Mr. Geach also had a small house, which he kimbly invited me to share. We rode there in the evening; ant in the course of two days my bagrage was brought up, and I was able to look about me and see if I could do any collecting.

For the first few weeks 1 was very unwell and conld not (f) far from the house. The comiry was covered with low spiny shrubs and acacias, except in a little valley where a strean came down from the hills, where some fine trees and bushes shaded the water and formed a very pleasant phace to ramble up. There ware plenty of hirls about, and of a tolerable variety of species; but very few of them were gaily coloured. Indeed, with one or two exceptions, the binds of this tropical island were hardly so ornamental as those of (ircat Britain. Beetles were so searee that a collector might fairly say there were nome, as the few ohscure or uninteresting species would not repay him for the search. The only insects at all remarkable or interesting were the buttertlies, which, thongh comparatively few in species, were sufficiently abudant, and comprised a lagre propertion of new or tare sorts. The banks of the stream formed my best collocting-growd, amb I, daily wandered up and down its shady bed. which about a mile up hecame rocky and precipitous. Here I obtained the rare and beautiful swallow-tail butterflies, l'apilio enomaus
and P . liris; the males of which are quite unlike each other, and belong in fact to distinct sections of the genus, while the females are so much alike that they are undistinguishable on the wing, and to an uneducated eye equally so in the cabinet. several wher beantiful butterHies rewardod my search in this phace; among which I may especially mention the C'ethosia leschenaultii, whose wings of the deepest purple are bordered with huff in such a mamer as to resemble at tirst sight our own Camberwell beanty, although it belongs to a different genus. The most abmont buttertlies were the whites and yellows (Pieriber, sereral of which I had already foum at Lombock and at Compang, while others were new to me.

Early in Fobramy we made armurements to stay for a week at a villare called Baliba, sithated about fom ruiles off on the momatams, at an elevation of 2, (m) feet. We tom our hasay and a suphly of all neresantes on packhorses: and thongh the distame lin the rout we took was mot more than ors or sevin miars, we were half a day getting there. The roak wore mete thaks, sometimes up steep focky stains, sometimes in narrow gullies wormby the horese fint, and where it was neressary to boch up our legs on sur hemes nerks to awid haring them monded. At some of there phaces the hogerge had tw be mbinded, at whers it was knocked off. sometimes the asem or decent was so sterp that it was easier to walk than to cling to our ponies backs; and thus we went up and down, over bare hills whose surface was eovered with small pebbles and seattered over with Eucalypi, raminding me of what I had reat of prots of the interion of Australia rather than of the Malay Arehipelago.

The village consisted of three honses only, with low walls raied a few fiet on posts, and very high rool's thatched wht grass hanging down to within two or three feet of the ground. A house which was untinished and partly open at the hack was given for our use, and in it we rigged up a table, some benches, and a sercen, while an iuner enclosed portion sersed us for a sleeping apartment. We had a splendid view down upon Delli and the sea beyond. The country round was undulating and open, except in the hollows, where there were some
patches of forest, which Mr. Geach, who had been all over the casturn part of Timor, assured me was the most luxuriant he had yet seen in the island. I was in hopes of fimting some insects here, but was much disappointed, owing perhaps to the dampness of the climate; for it was not till the sun was pretty high that the mists cleared away, and by now we were senerally chouded up agan, so that there was seldom more than an hour or two of fitful smshine. We searehed in every direction for birds and other game, but they were very sarce. On our way I had shot the fine white-headed pigeon, Itiknopus einetus, and the pretiy lithe lorikeet, Trichorgossus euteles. I got a few more of these at the hossoms of the Eucalypti, and also the allied speries Trichoghosus iris, and a fow other small but interesting birds. The emmon junglerock of India (Gathus bankiva) was fond here, and furnished us with some exeflent meals; but we could get no deer. Potators are grown higher up the mountains in abundance, and are very good. We hand a sheep killed every of her lay, and ate our mutton with mach apperite in the cool climate which rendered a fire always agreeable.

Although one-half the European residents in Delli are continally in from ferw, and the lortuguese have occupied the phace fin three enturies, no one has yet huilt a house on these fine hills, which, if a toldahe roan were made. would be only an hour's ride from the town ; and almost "qually good situations might be fomed on a lower level at half an hour's distance. The fact that portatues and wheat of excellent quality are grown in abmiane at from 3,000 to : 3,500 fect eleration, shows what the climate and soil are capable of if properly cultivated. From one to two thousind feet high, coffee would thrive; and there are hondreds of square miles of country, over which all the soured products which require elimates between those of cotice and wheat would flourish; but no attempt has yet been made to form a single mile of road, or a single acre of plantation !

There must be something very unusual in the cimate of Timor to permit of wheat heing grown at so moderate an clevation. The grain is of excellent quality, the bread made from it being equal to any I have ever tasted; and
it is universally acknowledged to be unsurpassed by any made from imported European or American flour. The fact that the matives have (quite of their own accord) taken to cultivating such foreign artiches as what and potatues, which they bring in small quantities on the backs of ponies by the most horrible mountain tracks, and sell very cheaply at the seaside, sufficiently indicates what might be done, if good roads were made, and if the peonde were taught, encouraged, and protected. Sheep also do vell on the mountains; and a breed of hady ponies in much repute all ower the Arehipelago, runs half will; so that it appears as if this ishand, so harren-looking and devoid of the usual features of tropical vegetation, were yet esperially abiated to suply a varicty of prolucts essential to Burprans, which the other islambs will not pronluce am which they accordingly import from the wher side of the glole.

On the 2th of February my friend Mr. Geach laft Timor, havime finally reperted that mo minerals worth working were to be foum. The Portuguese were very much amoved, having made up their minds that copper is alumbant, and still believing it to be so. It appears that from tine inmemorial pure native copper has been found at a phace on the coast abrut thirty miles cast of Delli. The natives say they fimd it in the bed of a ravine, and many years aso a captain of a vessel is said to have got some hundreds-weight of it. Now, however, it is evidently very scarce, as during the two years Mr. (ieach resided in the conintry, none was found. I was shown one piece several pounds' weight, having much the appearance of one of the larger Australian nuggets, but of pure copper instead of wold. The natives and the Portuguese have very naturally imagined, that where these fragments come from there must le more; and they have a report or tradition, that a mountain at the head of the ravine, is almost pure coper, and of course of immense value.

After much difficulty a company was at leugth formed to work the conjer mountain, a Yortugnese merchant of Singaprre supplying most of the capital. So confident were they of the existence of the copper, that they thought it would lee waste of time and money to have any exploration made
first; and aceordingly sent to Emglani for a miningrnginer, who was to bring out all mosesary tomb, manhmery, lathatory, utensils, a munber of mechanies, and stores of all kinla for two years, in order to commence work on a capper-mine which foe wat told was alrealy dixeoverd. Oaraching Singpore a ship was freighten to take the men and stores to Tume, where they at bugh arived atter much delay, a loag vogar, and very great experne.

A day wats then fixm to "oprn the mines." Captain Hart accompmind Mr. (ide ath interpeter. The Governor: the Commamante, the Judse ant all the chiof people of the phace, went in state th the momatain, with Mr. Geach: asistant and some of the workmon. As the went up the valley Mr. (each examind the rocks, hat saw no signs of coper. They went on and on, hot still mothing axcept a fow mere trates of very fun ore. At bength they stood on the enpper momatain itelf. The (ewermer stopped, the oftionals fommen a cirelo, and he them adressed them, saying,- that at length the day had arrived they had all bern so long papertins, when the trabures of the soil of Timor wouh he heroght to light, -and much more in very grandilomant Portugurse: and enoluded by tuming to Mr. Cicach, and requesting him to point out the best spot for them to legin work at oner, and uncover the mass of virgin ropper. As the ravines and precipices anong which they had passed, and which had been carefully examined, reveald very clanty the nature and mineral constitution of the country, Mr. Geach simply fold them that there was not a trace of copmer there, and that it was perfectly useless to begin work. The andience were thanderstrack: The dovernor could not believe his eas. At length, when Mr. Geach had repeated his statement, the tiovernor told him severely that he was mistaken; that they all knew there was conper there in abundance. and all they wanted him to tell them, as a mining-engineer, was how hest to yet "t it; and that at all event he was to legin work somewhere. This Mr. Geach reflused to do, frying to explain, that the ravines had cut far deeper into the hill than he could do in yours, and that he would not throw away money or time on any such useless attempt. After this
speech had been interpreted to him, the Governor saw it was no use, and without saying a word turnel his horse and rode away, leaving my frimels alone on the mountain. Ther all believed there was some compiracy-that the Englishnan would wot find the copper, and that they had been cruelly lu traved.

Mr. (ieach then wrote to the Singapore merchant who was his employer, and it was aramged that he should semel the mechantes hom arain, and himedf explore the comatre for minerals. At first the denemment theer ohataches in his way and entiely prevented his muviug; hut at length he was alhwed to travel ahout, and for mone than a year he and his assistant explomed the eastern part of Timor. erossing it in suseral phace from sea to sea, and aseenting ferer important valley, without finding any minerals that womb par the expense of workine. Copper ore exists in
 would pay well if sithated in Enghad; hat in the interine of an utterly barren comery, with roads to make, and all skilled latone and materiais to import, it wonh haw laren a losing emeem. (ioh also medes, hat very spangly and of poor quality: A fince sping of pure petroleun was disrovered far in the interior, where it can never be arailable till the rematry is civilizal. The whole affiar was a dreatful disappeintuent to the Potughese (iosermant, who had consudered it surf a cortain thing that they had contracted for the Datch mail steamers to stop at Delli ; and sueval vessels from Anstralia were imbucd to come with miseellaneons cargos, for which they experten to find a realy sale amone the poulation at the newly-mened mines. The lumps of native copper are still, however, a mystery. Mr. Geach has examined the country in every direction without being able to trace their origin; so that it seems probable that they result from the dúbris of old onpper-hearing strata, and are not really more aboudant than gold muggets are in Australia or California. A high reward was offered to any native who should find a piece and show the exact spot where he ohtained it, but without rffect.

The mountaineers of Timor are a people of Papuan type, baving rather slender forms, bushy frizzled hair, and the
skin of a dusky brown colour. They have the long nose with overhanging apex which is so characteristic of the Paphan, and so absolutaly unknown among races of Malayan orisin. On the coast there has been much admixture of some of the Malay races, and perhaps of Hindoo, as

well as of I'ortugaese. The gencral stature there is lower, the hair wavy instead of frizzled, and the features less prominent. The houses are built on the ground, while the mountancers raise theirs or posts three or four feet high.

The common dress is a long cloth, twisted round the waist and hanging to the knee, as shown in the illustration (page 195), conied from a photograph. Both men camy the national umbrella, mate of an eutior fan-shaped pah leaf, carefully stitched at the fold of each loathet to prevent splitting. This is oprowd out, and held shoping wer the head and latek during a shower. The: small water-bucket is mate from an chtire umponed leaf of the same palm, and the covered hamber probally contans honey for sale. A curious wallet is generally carriod, concisting of a square of strmgly wowe choth, the fime coners of which are connected be cords. and often much ornamented with beals and tassls. Leming agranst the honse behind the figure on the right are bamboos, used instan of water jias

A peralent custom is the "pmali," exactly cquivalent to the "talno" of the Paritie islanders, amb "ually resperted. It is used on the commonest orcasions, and a fow patm lanus stuck ontside a garden as a sign of the "pomali" will presere its produce from thioves as Whethally as the threatening notien of man-traps, sping gums, or a savare dos, would do with us. The dand are phacel on a stare, raised six or eight fert above the eromen, sometimes open and sometimes covered with a rof. Here the buly remains till the retatives can afford to make a frast, whon it is buried. The Timorese are genemally great the ves, but are mot boolthirsty. They fight continually among themselves, and take every opportunity of kidnapping unprotected people of other tribes for slaves; but Eurneans may pass anywhere through the comntry in safety: Exep,t a few half-hreeds in the town, there are no native Christians in the island of Tmor. The people retain their inderendence in a great measure, ${ }^{\text {a }}$ and both dislike and deapise their would-be rulers, whether Portuguese or Duteh.

The Portuguen geverment in Timor is a most miserable one. Nobody secms to care the least about the improvement of the crountry, and at this time, after three hundred years of occupation, there has nost been a mile of road made beyond the town, aud there is not a solitary European resident anywhere in the interior. All the Government
offieials oppress and roh the matives as much as they can, and yet there is no care taken to rander the town defensible shomb the Thmorese attempe to attack it. So ignoment are the military oflicers, that, having resived a small mortar and some shells, me one could be: fomm who knew how whe them: and during an insurection of the natives (whild I was at Iellii) the officer who expeeted to be sent aganst the insuments was instantly taken ill: and they wen allowed to ene passessing of an important pass within there miles of the thwn, where they cond defond themsetres aquinst toll times the fine The result was that no provisims wor homoht down from the hills; a fanine was imminent, and the (iovernor hat to semd off th bus fin supples from the Dutch Gevemor of Amberial.
In its present state Timor is mome tromble than profit to

 rads into the elevated districts of the interior a a em-
 the intronturem of a erod wom of cultivation as in Dava and Nowthem Celones, might get make Timor a prombetive and salmable inhand. Rica: grows well on the manhy thats whilh often frimge the coast, and maze thrives in all the lowhonds, and is the common food of the natives as it was when Bampier visited the island in 1699. The small quantity of coftie now grown is of bery superior quality, and it might he increased to any extent. Shep thrive, and would abays be valuable as fresh foom for whalers and to supply the adjacent istands with mutton, if not for their wool: althombly it probable that on the momatains this product might soon be obtained by julicious breeding. Horses thrive amazingly; and enomg wheat might be grown to supply the whole Archipelago if there were sufficient inducements to the matives to extend its cultivation, and good roads by which it conld be cheaply transported to the coast. Under such a system the natives would soon pereeive that European govermment was alvantageous to them. They would begin to save money, and proprty being rendered secare they would rapidly acquire new wants and new tastes, and
become large consumers of European goods. This would be a far surer soure of profit to their rulers than innposts and extortion, and would be at the same time more likely to produce patace and obedience, than the mockmilitary rule which has hitherto proved most ineffective. To inatounte such a sistem would however reguire an immediate outhay of eapital, which neither loutch mor Porthause seem finclined to make--and a mumber of honest and eneredic ofticiak, whel the hatter nation at least serms mable to poimer: so that it is muln to be fiared that Thme will for many vars to come remain in its fresent state of chonic mamrection and misguramment.

Wembity at Delli is at as law an ohb as in the far interior of Brazil, athe crimes are rommived at which womld entail infamy and criminal prsecution in Europe. While I was there it was generally aserted and beliesed in the plate. that two utheres hak peosoned the honamels of women whith whom they were earring on intrives, and with whom they immoriately eohabited on the death of their rivals. Yit no onf arer thought for a momont of showing disuppmbation of the erime, or even of considering it a emme at all, the haskombe in question heing low halffastes, who of roure onght to makre way fin the pleasures "f their suberioss.

Jmbing from what I saw myselt and by the doseriptions of Mr (ieach, the indigromes veqetation of Timor is poor and menotoment. The lower ranges of the hills are everywhere coserd with serubby Sucalypti, which only oceaabnally prow into lofy forest trees. Mingled with these in smaller gmantites are acacias and the fragrant sandalwool, while the higher momtains, which rise to about six or seven thamand feet, are either covered with eoarse grass or are altogether barren. In the lower grounds aregn varicty of wedy bushes, and open waste places are covered everywhe with a mette-like whld mint. Here is found the leantiful crown hly, Gloriosa superba, winding among the bushes, and displaving its magniticent blossoms in great profnsion. A wild vine also occurs, bearing beat irmoular bumehes of hairy srapes of a conse but very luscious flavomr. In some of the valleys where the
vesetation is richer, thomy shrubs and climbers are so abundint as to make the thickets quite impenetrable.

The soil seems very pour, consisting chiefty of decomposing clayey shales; and the bare earth and yock is almost everywhere visible. The drought of the hot season is sis severe that most of the streams dry up in the phans before they reach the seas; everything becones burnt up, and the leaves of the larger trees fall as completely as in our winter. On the montains from two to for thousam tert elevation there is a much moister atmoxphere, so that pentatese and oher buroman prentucts can be grown all the year romel. Besides ponies, almost the omly exponts of Timor are sandalwood and bees'-wax. The sandal-wood (Natalma sp.) is the prowluce of a small tree, which grows sparingly in the momatas of Timen and many of the other ishands in the far East. The woml is of a time yellow condore and poseceses a wedl-known delightful fragrane which is wonderfully permanont. It in hremghtown to belli in small logs, and is chiefly expertenl to China, where it is bagely nsed to burn is the temples, and in the houses of the wealthy.

The hees-wax is a still more impurtant and valuable proluct, formed hy the wild bees (Apis dersata; which haid huge honeycmbs, suepeded in the upen air from the under-side of the lofty bramehes of the highest trees. These are of a semicirenlar fom, and often there or four feat in dianeter. I once salw the natives take a bees mest, and a very interesting sight it was. In the ralley where I used to colloct insects, I one day saw three or four Thomese men and hoys under a high tree, and, looking up, saw on a very lofty horizontal branch three lage hees' combs. The tree was strayht and smoothbarked and without a branch, till at seventy or eighty feet from the ground it gave out the limb which the bees had chosen for their home. As the men were evidently looking after the bees, I waited to watch their operations. One of them first produced a long picee of wood apparently the stem of a small tree or creeper, which he had brought with him, and began splitting it through in several directions, which showed that it was very tongh and stringy. He then wrapped it in palm-leaves, which were secured
by twisting a slender creaper round thens. He then tistened his cloth tightly round his loins, and producing another cloth wrapped it round his head, neok, and budy, and tied it firmly roud his neck, leaving higs face, arms, and lens completely bare. Slung to his girdle he carried a long thin coil of cond; and while lie had beern ruaking these preparations one of his conamions had out a strons creeper or bosh-rope eight or ten yards hong, to one end of which the word-torch was fastemed, and lighted at the botom, emitting a stedy stem of smoke. Just above the torch a chapping-knite was lastened lig a short cord.

The bee-hunter now took hold of the bush-rope just alnve the toreh and passed the other end round the trunk of the tree, hohling one emd in each hand. derking it up the tome a little above his head he set his foot agamst the trunk, and leaning hack hergan walking up it. It was wonderful to sere the skill with which he took advantage of the shghtest iregularitios of the batk on obliquity of the stem to ath his ascent, jerking the stifl ereeper a few feet higher when he had fromd a firm hold for his bave fout. It almont made me giddy to look at him as he rapidy got up-thirty, forty, fify fect abow, the ground ; and I kept wondering how he could possibly mont the next few feet of straight smooth trank. Still, however, he kipt on with as much condurs and aprarnet cortanty as if he were gring up a ladder, till he wot within ten or fifteen feet of the bees. Then he stopped a moment, and took care to swing the torch (which hung just at his feet) a little towards these dangerous insects, so as to send up the strean of smoke between him and them. Still roing on, in a minute more he bronght himself under the limb, and, in a manuer quate mint lligible to me, seecing that both hands were occupied in supporting himself by the crecper, managed to get upon it.

By this time the bees began to be alarmed, and formed a dense buzaing swarm just over him, but he brought the torch up closer to him, and coolly brushed away those that settled on his arms or legs. Then stretching himself along the limb, he crept towards the nearest comb and swung the torch just under it. The moment the smoke touched it, its colour changed in a most curious
mamer from black to white, the myriads of bees that had covered it flying off and forming a dense clond above and arouml. The man then lay at full length atong the limb, and brushed off the remanime hers with his hand, and then drawing his kuife cut off the comb at one slien chase to the tree, and attaching the thin corl to it, let it down to his companions below. If was all this time enveloped in a frowd of angry bees, and how he lore their stimgs sondy, and went on with his work at that giddy height so deliberately, was more than I cond mondetand. The beers were evidently not stupition by the smoke or hiven away far by it, and it was impesible that the small strean from the torch could pontert his whole body when at work. There were three other combs on the same tree, and all were successively takn, and fumished the whole party with a luscins feast of honey and yomg bees, at well as a valuahte lot of was.

Afore two of the combs had been let fown, the bere berane rather numerns bolow, flyor almout wildy and stinging viciondy: soval got ahont me, and I was soon stung, and had th man aray hertime then off with my wor and capturn them for sumens. somed of then followed me for at least half a mile, eretting into my hair and persecuting me most pertimacmoly, so that I was more astonished than ever at the immmity of the natives. I am inclined to think that slow and doliberate motion, and no attrmpt at escape, are perhaps the best safognards. A bee retting on a passive native probably behaves as it would on a tree or other inamimate substanes. which it does not attempt to sting. Still they must offen suffer, but they are used to the pain and leam to bear it impassively, as without doing so no man could be a beehunter.

## CHAPTER NIV.

THE NATERAL HASTORY UF THE TIMOR (HBOLP.

IF we look at a map of the Arehipelago, nothiur seems mone unlikely than that the closely comoceted chain of islands trom davit to Timor should dither materially in the ir natural perluctions. There are, it is trae, cortan dhtferemes of climate and of physical reography, but these do mot correspend with the division the matumast is ohbged to make. lotwen the two ends of the chain there is a great contmet of climate, the west heing exceedingly moist and having only a shart and irreghlar dry setwom, the east bedige as dry and parched up, and hation but a short wet sasom. This change, howerex, wecurs ahout the mollhe of Javat, the eastem pertom of that ixhal having as stromely make:d sumbs as Lomburk and Timor. There is adm a ditterence
 mination of the chath, where the voleanes which are the markid feature of Jasa, Pali, lamburk, Sumbawa, and
 latring timor with omly one volranic peak meat its centre; while the main pertion of the islam enosists of old sedimentary rocks. Neither of these physical diferences conresponts wihl the remarkable chanes in natural poothetions which werurs at the Strats of Lombock, semating the i-hanl of that name from bali; and which is at once -1) lawte in amonnt and of so fumbamental a character, as to firm an important feature in the zoolonical genoraphy of our crlobe.

The Dutch naturalist Zollinger, who resibed a long time in the ishand of bali, informs us that its produrtions campletely asimilate with those of Java, and that he is not aware of a single animal found in it which does not inhabit the barger ishand. During the few days which I stayd on the north coast of Bati on my way to Lombock, I saw several birds highly chanateristic of Javan ornithology. Among these were the yellow-headed weaver

Ploweus hypoxanthus), the black grasshopper thrush ('opsychus amenus', the rosy barluet (Megalima rosea), the Malay oriole (Oriohus horstieldi), the Java gromet starling (Stumpastor jalla), and the daranese there-toed wowlpecker (Chrysonotus tiga). On erosing over to Lombock, separated from Bali hy a stait les than twenty miles wide I maturally expected to mate with some of these hind agan; but durine a stay there of three monthes 1 newer saw one of them, but foum a totally different wot of sperios, most of which were attomy unknow mot only in Java, the ako in Bonew, sumatra, and Madace For exampla : momg the cemmomet lieds in Lombeck were whit: enckatone and three species of Moliphagida or honer--uckers befonging to family groups which are putirely absent irm the westem or Indo-Matavan region of the Archiphage. (On passing whenes and Thame the dis-
 find that these intands fom a matural eromp, whose birds ate relaten to thase of dava and Australia, hat are quite distine from wher. besides my own colle tions in Lomboek and Tomor, mey asitant Mr. Allen made a good edtertion in Flomes and these, with a few suerins ohtaned ly the Duth mathatists, mable as to form a very erond idea of the matural history of this group of islants, and to durive therefom seme very interesting results.

The number of birds known from these islamts up to this date, is,--w 6 from Lombuck, sti from Flomes, and 118 from Timor; and from the whole group 18s species. With the exception of two or the senecies which apmar to have been derived from the Moluceas, all these birds man be traced, either directly or by close allies, to dava on the ome side ur to Australia in the other ; although nu less than 82 of them are fomm nowhere out of this small group of Fhands. There is not, however, a single genus peenhiar to the gromp, or even one which is largely represented in it by peculiar species; and this is a fact which indicates that the fama is strictly derivative, and that its origin does not go back beyond one of the most receat geological epochs. Of course thare are a large number of species (such as most of the walders, many of the raptomial binds, some of the kingfishers, swallows, and a few others), which range so widely
over a large part of the Archipelato, that it is impossible to trae them as having come from any one patt rather than fom another. There are tifty-seven such species in my lint, ant besides these there are thinty-fine more which, thond peraliar to the Timor group, are ret alhed to widerangine coms. Denducting these nine lo-two speries, we have mearly a humdred bimb left whose relations with those of ther comatries we will now eonsiter.

If we tirst take these speries which ats far ats we get know, are ahsubuly contine to tarh iskanl, we that, in-...


The actual mumber of pernlar speedes in parh ishand do
 rapidy interatig mumbers evidently depend mpen the mere extensive eollertions made in Timor than in Flores. amb in Flores than in Lombork; hot what we ran depemi more upon, and what is of mome experial internt, is the sratly increased propertion of dustablian forms amd decreased prometion of Imlian forms as we en from west to rast. We hall show the in a bet mow striking manner hy commtine the mumber of speries indention with those of . Fiva and dutmalia respectiony in eath inland, thas:

|  | In Lumbrek. | In Flin+o. | 1: Ti |
| :---: | :---: | :---: | :---: |
| Jeren hinds | 3:3 | 23 | 11 |
| Auntaliza hirds | 1 | 5 | 16 |

Here we see plamy the erourse of the migration which has lean gober on for hundreds or thousamls of years, and is still wimg on at the persent day. Bints entering from Java are most momerons in the iskand nearest dava; each -trat of the sea to be erossed to reach another island offers an obstate, am thus a sualler number pet over to the next ishand. It will be wherved that the munber of hiels that appear to have entered from Anstralia is much lese than those which have come from dava; and we may at first sight supose that this is due to the wide sea that

[^3]separates Anstralia from Timor. But, this would be a hasty and, as whall sum see, an mowranted supmsition. Besides these birda identical with sperios mhabitiog fava and Anstralia, there are a considmahle nomber of ohers sey chosely allied to eperies peculiar to those comatrion and we must take these abon into areome hefore we form any condusion on the mater. It will be as well to combine thene with the former table thus:

| Anvan bivis | $\begin{aligned} & \text { In I, ombor:k. } \\ & . \quad .3: 3 \end{aligned}$ | In Flores. | $\begin{aligned} & \text { J: Timur. } \\ & 11 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | 1 | 5 | , |
| Twal | . 34 | $\because 6$ | $\cdots$ |
| Auntramblimen | - | \% | 10 |
|  | 3 | : | 2 |
| 'fortal | . | $1:$ | 3 |

Wre now ree that the total momber of hinte which seem to hatye brom derived from dava and Ansmalia is very neany equal, but there is this remak able difterenee betwen the two somes: that wheras the larev penmetion
 ing that eombly, an almos equally lane frometion of the Sustahian sot are distinet, thongh often very elosely allied
 ar alliod perose diminish in momber as they reede from Australia, while they incrase in manher at they reced. from dava. There are two reasoms for this, ome leener that the ishamb derease rapidly in size from 'Tmor to Lomhoek, and can therefore suppont a decreasing nomber of peeves: the othor and the more important is, that the distanee of Anstralia from Timon cuts off the supply of fresh immigrants, and has thos allowed variation to have full par; While the vicinity of Lombock to Fali and Java has allowed a contimal influx of fresh individuals which. he crossing with the earlier immigrants, has chocked varintion.

To simplify onr view of the derivative origin of the hirds of these islands let us treat thom as a whole, and thus prohats render more intelligible thoir resective relalions to Java and Australia.

The Timor group of jslamds contains:-

| Javan birli . . . . . 3n | Australian birds . . . 13 |
| :---: | :---: |
| Closely athed sperios . . 11 | Clusely allied sperios . . 35 |
| Derived from Java . . 17 | Derived from Australia |

We have here a womberfal agrement in the number of hirds belomging to Austadian and davamese groups, hat they are diveded in exactly a revere mamers, there fourth of the Javan birds being hifentioal sureies amd one-fouth representatives, while only one-fomoth of the dustralian forms ate itentical and thre-fonthorepesentatives. This is the most impurtant fate which we can elicit from a
 complete the to moth of thair pas histors.

Chame of sereics in a ham proxes. Wh that we are all abeal, thomeh we mat dither ahout hew it hat takenplate.

 remaned unchanged, would therefore iminate that the district was fist perphol form Anstablia. liat, for this to have been the atas, the physical anditions mut have been very difforent from what they are now. Neaty there hambed miles of opro ara mow separate Australia from Thane, which island is emmethed whith bava be a dain of landen land divided les stmats whid are mowhere mone than about twenty miles whele. Evidently there are now wrat facilites for the mamal preluctions of Java to prean over and orouys the whole of these islands, white those of Australia would find very grat ditficulty in artting across. To ate onum for the present state of things, we shond nat mally suppese that Australiat was onee much more closety commoted with Timos than it is at present: and that this was the case is readred highly probable by the fact of a suhmarine bank extending along all the morth and west coast of Australia, and at one place approaching within twenty miles of the coast of Timor. This indicates a recent subsidenef of North Australia, which probably rome extended as far as the edge of this bank, between which and Timor there is an unfathomed depth of ocean.
$I$ do not think that Timor was ever actually connected
with Australia, because such a large mumber of vory abundamt and chamoteristic gromps of Anstralian himes are quite alsedut, and not a singhe Australian mammal has entered Timor' which womld rertainly not have heen the case had the lands been artually uniterl. Such groups as the bower bidts (ltiomontyochas), the black and red rok katoos (Cabpterhymehns), the We wrens (Malurns), the (mowherikes ( (racticus), the Australian shrikes (Faleancolus and colluritimela), aml many others, which aboum all over Austratia, would cortainly have spred into Timor if it had beon mited to that country, or wen if for any long time it had appoached nearer to it than twenty miles. Nether du any of the most chatacteristir gromps of Anstralian incets urour in 'limor; se that exerything fomblames formbate that a strat of the seat has always separated it from Australia. But that at mo perion this


But at the time when this narowine of the seat took phare in one dincetion, there most hase here a greater separation at the whter ent of the chain, or we should find mure squality in the mombers of identioal and representative prefors derived from eath extremity. It is tra that the whening of the stmat at the Austratian eme bey subGhence, would, by putting a stop to immioration amd inturrossing of mdiviluals from the mother comotre have allowed full sonpe to the canses which have led to the modification of the species: while the continued stream of immigrants from dava. would, ly continual intercrosing, check such modification. This view will not, however, explain all the facts; for the character of the fanma of the Timorese gronp is indicated as well by the forms which are alsent fiom it as by those which it contains, and is by this kind of evidence shown to be much more Austradian than Indian. No less than twenty-nine genera, all more ow less abundant in Java, and most of which range over a wide area, are altogether absent; while of the equally diffused Australian genera only about fourteen are wanting. This would clearly indicate that there has heen, till recently, a wide sepmation from Java; and the fact that the islands of Bali and Lombock are small, and are almost wholly volcanic, and contain a smaller number of modified
forms than the other islands, would point them out as of comparaticely recent origin. A wide arm of the sea probably ocoupied their place at the time when Thmor was in the Closest proximity to Australia ; and as the subtermaem fires were slowly piling up the now fertile islands of Bali and Lombork, the northern sheres of Austratia womble he sinking beneath the ocean. Some such changes as have been here indicated, amble us to maderstand how it happens, that though the birds of this group are on the whole ahmest as much Indian ats Anstralian, yet the species which are peculiar to the gromp are mostly Austratian in chatater ; and also why such a large number of common Indian fome which extend though Java to Bali, shonh not have tranmitted a single representative to the islands further eat.

The Mammalia of Timor as well as those of the other ishmes of the group are exceedingly santy, with the exeption of bats. Theore last are toltably ahmont, and no donbt many mere remain to be diseovered. Gut of fiftern epecis buown fom Tmor, nine are fomed also in Java, or the ishmis wet of it ; there are Momean opeeies, mot of which are ahof fomd in Austratia, amb tho rest are Jecoliar to Thoor.

The lam mammals ate oniv seven in number, as follow: 1. The enomon monkey, Machens cromolghs, whith is fomen in all the hom-Matayan istants, and has spread fron Java through Bali and Lomberk to Timor. This andes is very frequent on the lanks of rivers, and may have bern converal from ishand to ishand on trees carried down by flows. 2. Pamadoxurus faseiatus; a cisct cat. wer common over a hare part of the Archigelago. $\therefore$ Felis megalotis; a tiger cat sail to be pecnlar to Thum, where it exists only in the interion and is very rare. Its nomer allies are in dava 4. Cerves timoriensis; a deer, closely allied to the Javan and Molucean species, if distimet. 5. A wild pis, sus timoriensis; perhap the same as some of the Moluctan species. 6. A shrew mouse, Sorex thanis; suppesed to le precular to Timor. 7. An Eastern ofnssum, Cutus orientalis; fond also in the Molucens, if mot a disfinct opecies.

The fict that not one of these species is Australian, or
nearly allied to any Australian form, is strongly corroborative of the opinion that limor has never formed a part of that country; as in that case some kangaroo or other marsupial animal would almost certainly be found there. It is no doubt very difficult to account for the presence of some of the few mammals that do reist in Timor, especially the tiger cat and the deer. We must consider, however, that during thousands, and perhaps hundreds of thousands of years, these ishands and the seas between them have been subjected to volsanic ation. The land has been raised and has sunk again; the strats have been marrowed or widened; many of the islands may have been joined and disweved asain; violent floods have again and again devastated the mountams and plains, carrymer out to sea homdreds of forest trees, as has often happened during voleanic eruptoms in Java; and it does not seem improbahle that once: in a thomsamb, or ten thousand years, there should have oceurred such a favoumble combination of circumstances as would lead to the migration of two or three land animals from one ishand to another. This is all that we need ask to acomut for the very scanty and fragmentary group of Mammalia which now inhabit the large ishand of Timor. The deer may very probably have been introduced by man, for the Mabays often keep tame fawns; and it may not require a thousind, or even five hundred years, to establish new chameters in an animal removed to a country so different in elimate and vegetation as is Timor from the Molneeas. I have not mentioned horses, which are often thought to he wild in Tinor, beeanse there are no grounds whateverfor such a belief. The Timor ponies hase every one an owner. and are quite as much domesticated amimals as the cattle on a South American hacienda.

I have dwelt at some length on the origin of the Timorese fama, because it appears to me a most interesting and instructive problem. It is very seldom that we can trace the anmals of a district so clearly as we can in this case, to two definite sourees; and still more rarely that they furnish such decisive evidence, of the time, and the mapner, and the proportions of their introduction. We have here a group of Uceanic lslands in miniature-
istands which have never formed part of the adjacent lands, although so closely approaching them; and their productions have the characteristics of trae Ocemic Islands slightly modified. These characteristics are, the absence of all Mammalia except bats, and the occurrence of pecular species of hirds, insects, and land shells, which, though found nowhere else, are phaimly related to those of the nearest land. Thas, we have an entire absence of Australian mammals, and the presence of only a few stragglers from the went, which can be acoumed for in the manner already indicatod. Bats are toldably abundant. Birds have many peculiar species, with a dedided relationship to these of the two nearest masses of land. The insects have similar relations with the birds. As an example, time spectes of the Papilionide are peculiar to Tinor, there others are also found in Java, and one in Australia. Of the four perculiar species two are decided moditications of davanese forms, while the others sem allied to those of the Molucats and Celebes. The very few land shells known are all, curionsly enough, allied to or idential with Molucem or Celebes forms. The lieride (white and yellow hattertlies) which wander more, and from frequenting open gromds are more liable to be blown out to sea, seem about "yrally related to those of Java, Australia, and the Molueras.

Ithas been objected to Mr. Darwin's theory, -of Oceanic Ishands having never been eomected with the mainland,that this would imply that their animal pepulation was a matter of chance; it has been termed the "flotsom and jetsum theory," and it has been maintained that nature doces not work by the "chapter of accidents." But in the case which I have here described, we have the most positive evidence that such has been the mode of peophing the island. Their productions are of that miscellaneous character which we should expect from such an origin; and to surpese that they have been portions of Australia or of Java will introduce perfectly gratuitous difficulties, and reuder it quite impossible to explain those curious relations which the best known group of animals (the birds) have been shown to exhibit. On the other hapd, the depth of the surrounding seas, the form of the submerged
banks, and the volcanic character of most of the islands, all point to an indermalent orivin.

Before concludine. I ruust make one remark to avoid misapprehension. When I say that Timor has never formed part of Australia, I refer only to recent geolorical ppochs. In Secondary or even Eocene or Miocene timos, Timor and Austrelia may have been connected; but if so, all record of such a mion has been lost by subsequent submergence; and in accounting for the present landinhabitants of ame country we have only to consider these changes which have oreumed sinere its last elevation abore the waters. Since such last clevation, I feel confident that Timor has not formed part of Australia.

## CILAPTER XV.

## rllebrs.

(macassar september to novimber, 1856.)

ILEFT Lombork on the 30th of August, and reached Marassar in three days. It was with great satisfation that I stepped on a shore which I hat been vainly trying to reach since Fobruary, and where I expected to meet with so much that was new and interesting.

The coast of this part of 'elebes is low and flat, lined with trees and vilhages se as to conceal the interior, except at oceasional openings which show a wide extent of bare and marshy rice-fiells. A few hills, of no great height, were visible in the baekround; but owing to the perpetual haze over the lam at this time of the year, I could nowhere discern the high central range of the peninsula, or the celebrated peak of Bontyne at its southern extremity. In the roadsteal of Macassar there was a fine 42 -gun frigate, the guardship of the place, as well as a small war steamer and three or four little cutters used for cruising after the pirates which infest these seas. There
were also a few square-rigged trading-vessels, and twenty or thirty native praus of varions sizes. I brought letters of introduction to a Dutch gentleman, Mr. Mesman, and also to a Danish shopkeeper, who could both speak English, and who promisel to assist me in finding a place to stay at, suitable for my pursuits. In the moantime, I went to a kind of chib-house, in default of any hotel in the place.

Macassar was the first Dutch town I hat visited, and I found it prettier and chaner than any I had yet seen in the East. The Dutch have some admimble lueal regnlations. All Earopean houses mast be kept well whitewashed, and every person must, at four in the afternon, water the road in from of his house. The strents are kept clear of refuse, and covered drains carry away all impurities into lage open sewers, into which the tide is atmitted at high-water and allowed to flow out when it has chbed, carrying all the seware with it into the sea. The town consists chiefly of one long narrow street, along the seaside, devoted to business and principally occupiol by the Dutch and Chinese merchants' officess and warehouses, and the native shops or bazars. This extomb nothwards for more than a mile, gradually merging into native houses, often of a most miserable diseription, hut mate to have a neat appearance by being all built up exactly to the straight line of the street, and buing gruerally hacked by fruit trees. This strect is usually thronged with a native popmlation of Bugis and Macassar men, who wear cotton trousers about twelve inches long, covering only from the hip to half-way down the thigh, and the universal Malay sarong, of gay checked colours, worn round the waist or across the shoulders in a variety of ways. larallel to this street run two short ones, which form the ohd Dutch town, and are enclosed by gates. These consist of private houses, and at their southern end is the fort, the church, and a road at right angles to the beach, containing the houses of the Governor and of the principal officials. Beyond the fort again, along the beach, is another long street of native huts and many country houses of the tradesmen and merchants. All around extend the that rice-fields, now bare and dry and forbidding, covered with dusty
stulble and weeds. $\Lambda$ few months back these were a mass of verdure, and their barren appearance at this seaton offered a striking contratt to the perjetual crops on the same kind of country in Lombock and Bali, where the seasons are exactly similar, but where an claborate system of irrigation produces the effect of a perpetual spring.

The day after my arrival I paid a visit of ceremony to the Governor, accompanied by my friend the Danish merchant, who anke excerlent English. His Excellency wats very polite, and offered me every facility for travelling about the country and prosecuting my rearaches in natural history. We comversed in French, which all Dutch oftic ciats spak wery well.

Fimding it very imonvenient and expensive to stay in the twon, I remonen at the rad of a week to a little bumber honce, kindly offireed me by Mr. Mesman. It was situated ahnot wo miles away, on a small coffee plantation and farm, and about a mile heyond Mr. M's own countryhouse. It consisted of two rooms raised about seven fett above the ground, the lower part being partly open (and serving excellenty to skin lieds in and partly used as a granary for rice. There was a kotehen and other outhouses, and several cottages noar were ocenpied by men in Mr. Mis employ.

After being setuled a fow days in my new house, I found that no collections could be made without going much further into the country. The rice-ficlds for some miles round resemblal English stulhles late in autum, and were almost as unproductise of bird or insect life. There were several native villages seattered about, so embosomed in fruit trees that at a distance they looked like clumps or patches of forest. These wre my only collecting places, but they produced a very limited number of species, and were soon exhausted. Before 1 could move to any more premising district it was necessary to obtain permission from the Rajah of Goa, whose territories approach to within two miles of the town of Macassar. I therefore presented myself at the (iovernor's office and requested a letter to the Rajah, to claim his protection, and permission to travel in his territories whenever I might wish to do so. This
was immediately granted, and a special messenger was sent with me to carry the letter.

My friend Mr. Mesman kindly lent me a horse, and accompanied me on my visit to the Rajah, with whom he was great friends. We found his Majesty seated out of doors, watehing the erection of a new house. Me was naked from the waist up, wearing only the usual short trousers and sarong. Two chaiss were brought out for us, but all the chiefs and other natives were seated on the groumd. The messenser, spuatting down at the hajah's fect, produced the letter, which was sewn up in a covering of yellow silk. It was hamted to one of the chief officers, who ripped it open and returned it to the Rajah, who read it, and then showed it to Mr. M., who both speaks and reads the Macassar lamode thently, and who exphamed fully what I remuired. Permission was immediately er rated me to go where I liked in the territories of dina, but the Rajah desimel, that shomh I wish to stay any time at a place I would first pive him notioe, in order that he might send some one to see that no injury was done me. Some wine was then brousht us, and attrwards some detestable coffee and wretohed sweetmeats, for it is a fiot that I have never tasted grood coffee where people grow it themselves.

Although this was the height of the dry season, and there was a tine wind all day, it wats by no means is healthy time of year. My boy Ali had hardly been a day on shore when he was attacked hy fever, which put me to great inconvenience, as at the house where, I was staying nothing could be obtained but at meal-times. After having cured Ai, and with much difficulty got another servant to cook for me, I was no sooner settled at my country abode than the latter was attacked with the same disease; and, having a wife in the town, left me. Hardly was he gone than I fell ill myself, with strong intermittent fever every other day. In about a week I got over it, by a liberal use of quinine, when scarcely was I on my legs than Ali again became worse than ever. His fever attacked him daily, but early in the morning he was pretty well, and then managed to cook me enough for the day. In a week I cured him, and also succeeded in
getting another boy who could cook and shoot, and had no objection to go into the interior. His mame was Baderoon, and as he was umarried and had been used to a roving life, having been several voyages to North Australia to eatch trepang or "beche de mor," I was in hopes of being able to kee phim. I also grot hold of a little impudent rascal of 'twelve or fourteen, who could speak some Malay, to cary my gron or insect-met amd make himsolf gemerally useful. Ali had hy this time become a pretty goen hiriskinmer, so that I was fariv suppled with sorvants.

I made momy exeursions inte the comntry, in search of a grood station for collectims hirds and insects. Some of the villares a few miles inhand are soattered about in wrody aroum which has one? heren virein forest, hat of which the constituent trees have been for the most part mplaced by fruit trees, and particulaty by the laree paha, Aremsa saceharifera, from which wine and sugar are made, and which abso produeres a coarse blark libere used for eordace That meessaty of life. the hamboo, has also been abundantly planted. In such planes I fomod a good many birds, amons whinh were the time crean-coloured pigeon, Capophaga luctuosa, and the rame how-headed roller, Corarias temmincki, which has a most discordant voice, and renerally gros in gairs, Hying from tre to tree, and exhihiting while at mos that all-in-a-heap apparance and jerking motion of the head and tail which are so characteristic of the great Fissirestral eroup to which it belongs. From this habit alone, the kimgtishors, heeetaters, rollers, trogons, and South American puff-hirds, might le grouped together by a person who had observed them in a state of nature, but who had never had an opportunty of examining their form and structure in detail. Thousands of crows, rather smaller than our rook, keep up a constant rawing in these phantations; the curions wood-swallows (Aitami), which elosely resemble swallows in their habits and flight but differ much in form and structure, twitter from the tree-tops; while a lyre-tailed drongo-shrike, with brilliant black phomage and milk-white eyes, continually deceives the maturalist by the variety of its ummelodions notes.

In the more shady parts buttertlies were tolerably
ahundant; the most common being species of Euplea and Danais, which frequent gardens and shrubberies, and owing to their weak thight are easily captured. A beautiful pale blue and black lutterths, which thuters aloner near the ground among the thickets, and settles oceasionally upon Howers, was ome of the most striking ; and scarcely less so, was one with a rich oramge hand on a blackisi Ground: these both belome to the lieridae, the group dat contains our common white hutterthes althomgh differimp so mach from them in apeanance. Puth were quite new to Eumerean maturalists. ${ }^{1}$ Now and then 1 extemded my walks some milis further, to the only path of true forest I could fimd, acompanind hy my two how with gums and insert-net. We need to start early, taking our brakfast with us, and ation it wherever we could find shade and water. It such times my Matassar boys wonld put a minute frasment of riee and meat or fish on a leaf, amd lay it on a stome or stump ats anfering to the deity of the spot: for thourh nominal Mahometans the Macassar people retain many pagan supertitions, amd are but lax in their religions observaness. Pork, it is true, they hold in abherrence, hat will not refuse wine when offered them, and consmme immense phantities of "sagueir," or pahm- $_{\text {of }}$ wine, which is about as intoximating as ordinary beer or cider. When well mathe it is a very refreshing drink, and we often took a dranght at some of the little sheds dignified by the name of hazaars, which are scattered about the country wherever there is any trattic.

One day Mr. Mesman told me of a larger piece of forest where he sometimes went to shoot deex, hit he assured me it was much further off, and that there were no birds. However, I resolved to explore it, and the next morning at five o'dock we started, carrying our breakfast and some other provisions with us, and intending to stay the night at a house on the bordits of the wood. To my surprise two hours' hard walking brought us to this honse, where we obtained permission to pass the night. We then walked on, Ali and Paderoon with a gun each, Baso carrying our provisions and my insect-box, while I took only my net and collecting-bottle aud determined to devote myself
1 The fommer has been named Fronia tritses; the latter Tachyrit ithome.
wholly to the insects. Scarcely had I entered the forest when I found some beautiful little green and gold speckled weevils allied to the genus Pachyrhynchus, a group which is almost contined to the Philippine Istands, and is quite manown in Borneo, Java, or Malarea. The road was shady and apparently much trodden ly horses and cattle, and I quickly ohtained some butherfines I hat not before met with. Goon a couphe of reports were heard, and coming up to my hoys I found they had shot two specimens of one of the finest of known cackoos, Phernicophans callirhunches. This hird derives its mane from its large bill being coloured of a brilliant vellow, wel, and back, in about equal propertions. The tail is exemedingly long, and of a fine metalli: purpe, while the phanage of the bondy is light coffee hrown. It is one of the characteristic hiris of the istand of Celobes, to whim it is contined.

After samering ahme for a comple of hous we reached a small river, so de. that homses could only cross it by swimming, so we had to turn lack; hut as we were getting hungry, and the water of the ahoos stagnant river was tow mady to drink, we wont towards a house a few humed rads off. In the plantation we saw a small rased hut, which we thought would do well for us to hreaktast in, so I enterel, and foun'? insile a young woman with an infant. She handed me a jus of water, hat looked very much frightened. Howera, i sat down on the doorstep, and asked for the provisions. In hambing them up, Baderoon saw the infant, and started back as if he had seen a serpent. It then immediately struck me that this was a hut in which, as ammen the Dyaks of Borneo and many other savage tribes, the women are sedthded for some time after the hirth of their child, and that we did very wrong to enter it ; so we walked off and asked permission to eat our breakfast in the family mansion close at hand, which was of course granted. While I ate, three men, two women, and four children watched every motion, and mever took eyes off me till I had finished.

On our way back in the heat of the day I had the grod fortune to capture three specimens of a fine Ornithontera, the largest, the mosit perfect, and the most beautiful of buttertlies. I trembled with excitement as I took the first
out of my net and found it to be in perfect condition. The ground colour of this superb insect was a rich shining bronzy black, the lower wings delicately graned with white, and bordered by a row of larese soots of the most brilliant satiny yollow. The booly was marked with shaded spots of white, yollow, and tiery orange, while the head and thorax were intense black. On the umderside the lower wings were satiny white, with the marginal spots half black and hatf sellow. I gazed upon my prize with extreme interest, as I at first thonght it was quite a new species. It prowed howerer to be a varioty of Ornithoptera remus, one of the rarest and most remarkable species of this highly estemed group. I also obtained several other new and pretty buttrilhe's. When we arrived at our ledginghouse, heing particularly ansious ahout my insece treasures, I suspended the box from a bambo on which I combl detect mo sign of ants, ame then began skiming some of my birts. Thring my work I often planced at my precious box to sew that no intruders hal arrived, till atter a longer spell of work than usual I looked acrain, and saw to my horror that a edmmen of small red ants were descending the string and entering the box. They were alremdy busy at work at the bodies of my treasures, and another half-hour would have seen my whole day's mollection destroyed. As it was, I had to take every insect ont, hean them thoroughly as well as the loox, and then seek for a phace of safoty for them. As the only effectual one I legged a plate and a hasin from my host, filleal the former with water, and standing the latter in it placed my box on the top, and then felt secure for the night; a few inches of clean water or oil being the only barrier these terible gests. are not able to pass.

On returning home to Mamajam (as my house was called) I had a slight return of intemmittent fever, which kept me some days indours. As soon as I was well, I again went to Goa, aceompanied by Mr. Mesman, to leg the Kajah's assistance in qetting a small house built for me near the forest. We found him at a cock-fight in a shed near his palace, which however he immediately left to receive us, and walked with us up an inclined plane of boards which serves for stairs to his house. This was large,
well built, and lofty, with hamboo floor and glass windows. The greater part of it seemed to be one large hall divided by the suporting posts. Noar a window sat the Queen, squatting on a rongh wooden arm-chair, chewing the everlasting sirih and betel-mut, while a hrass spittoon by her side and a sirih-hox in front were realy to administer to her wants. The liajah seated himself opposite to her in a similar chair, and a similar spittoon and sirih-hox were held by a little loy squating at his side. Two other chairs were hought fir us. Several young women, some the Rajah's daughters, others slaves, were standing about: a few were wonking at frames making saromes, but most of them were idle.

And here I minht (if I followed the example of most travellers) laurch out into a glowing deecription of the charms of these dansels, the elegant costumes they wore. and the gold and silver ormanents with which they were adorned. The jacket or hendy of purphe ganse would figure well in such a dererition. allowing the hewing hosom to be seen homeath it, while "rparkher eve," and "jetty tresors," and "tiny fere" might be thrown in profusely. Rat, alas: mand for truth will not furmit me to expatiate tow ahminingly on such topics, determined as 1 am to wive as far as 1 cim a true piature of the people and phares I visit. The priareses were, it is trae, sutficiently good-howins, yet neither their prems mor their garments had that appearame of freshoses and cleanliness without which no other charms can be comtemplated with pleasure Bverythins had a dingy and faded appearance, very disagreable and unmeal to a European eye. The only thing that excited some degree of admiration was the quiet and diguified manner of the Rajah, and the great respect always paid to him. None can stand erect in his presence, and when he sits on a chair, all present (Europeans of course excepted) squat upon the ground. The highest seat is literally, with these people, the place of honour and the sign of rank. So unbending are the rules in this respect, that when an English carriage which the Rajah of Lombock had sent for arrived, it was fround impossible to use it because the driver's seat was the highest, and it had to be kept as a show in its coach-
house. On being told the object of my visit, the Rajah at once said that he would order a house to be emptied for me, which would be much better than bilhing one, as that would take a good deal of time. Bad coffee and sweetmeats were given us as before.

Two days afterwards I called on the Rajah, to ask him to semd a guide with me to show me the honse I was to occups. He immediately ordered a man to be sent for, gave him instrutions, and in a fow minates we were on our way. My combuctor could spak no Malay, so we walkedion in silence for an hour, when we turned into at pretty sume homes and I wat arked to sit down. The head nam of the ditrict lived here, and in about half an hour we stated again, and another hours walk hought us to the village where I was to be londed. Wer went to the rejdrace of the village chicf, whomerned with my conductor for some time. Getting tiond, I aked to be shown the homer that was prepared for me. hut the mly reply 1 combly was, "Wait a lithe", and the parties went on talking as letine sol twh them I cond not wait, as I wanted in see the homse and then to shonting in the forest. This sumed to puade them, and at lengh, in anwer to quentions, very porty explaned by one or twe bostanders who knew a hathe Malas, it came out that ne house wat romy, and no one sermal to hate the leat idea where to det one. As 1 did mot want to tromble the Rajald any more, I thought it best to try wfighten them a litule; so I thel them that if they did not immediately find me a house as the Ragah had ortered, I should go back and complain to him, but that if a homst, was fomme me 1 would pay fir the use of it. This hat the desired effect, and ont of the had men of the village asked me to go with hina and lowk for a honse. He showed me one or two of the most miserable and rumous description, which I at once rejectod, saying, "I must have a good one, and near to the forest." The next he showed me suited very well, so I told him to see that it was emptied the next day, for that the day after I should come and ocenpy 1 t.

On the day mentioned, as I was not quite ready to go, I sent my two Macassar boys with brooms to sweep out the house thoroughly. They retumed in the evening and told
me, that when they got there the house was inhabited, and not a single article removed. However, on hearing they had come to cloan and take possession, the occupants made a move, but with a good deal of errumbling, which made me feel rather uncasy as to how the people generally might take my intrusion into their village. The next morning we took our baggage on three pack-horses, and, after a few break-downs, arrived about now at our destination.

After gatting all my things set straight, and having made a hasty meal, I determined if possible to make frimds with the prople. I therefore sent for the owner of the house and as many of his acquaintances as liked to cone to have a "bitchara," or talk. When they were all seated, I gave them a little tobacon all round, and having my hoy Baderoon for interpeter, tried to explain to them why I came there ; that I was very sorry to turn then out of the house, but that the Ragah had ordered it rather than build a new one, which was what I hat ackent fors and then placed five silver rupees in the owner's ham as one month's rent. I then assured them that my being there would be a benefit to them, as I should huy their eges and fowls and fruit; and if their children would bring me shells and insects, of which I showed them suedmens, they also might earn a grood many cappers. After all this had been fully exphained to them, with a long talk and diseussion between every sentemer, I could see that I hat made a farourable impression; and that very afternoon, as if to test my promise to buy even miserable little suai-shells, a dozen children came one after another, hinging me a few specimens each of a small Helix, for which they duly received " coppers," and went away amazed but rejoicing.

A few days' exploration made me well acquainted with the surrounding country. I was a lons way from the road in the forest which I had first visited, and fir some distance round my house were old clearings and cottages. I found a few grod butterties, but beetles were very sarce, and even rotten timber and newly-felled trees (generally so productive) here produced scarcely anything. This convinced me that there was not a suthecient extent of forest in the neighbourhood to make the place worth staying at
long, but it was too late now to think of going further, as in avout a month the wet season would hegin; so I resolved to stay here and get what was to be hatl. Unfortunately, after a few days I hecame ill with a low ferer which produced excessive lassithle and disimelination to all exertion. In vain I endeavoured to shake it off; all I conld do was to stroll quietly each day for an hour about the gardens near, and to the well, where smme word inserts were occasionally to be fombl amd the rest of the day to wat quietly at home amd rowise what beetles and shells my little conse of collectom hrought me daily. I imputed my illness chietly to the water, which was procured from shallow wells, aroume which thore was almost always a stagnant madlle in which the buflaloes wallowed. Close to my house was an inclosed mulhole where three buffaloes were shut up every nisht, and the chlluvia from which frecly entered through the open bamboo floor. My Malay hoy Ali wats aftected with thr same ilhess, and as he was my ehief bimb-skmer 1 got on but slowly with my cullections.

The ocrupatins amb in nhe of lite of the villages differed lout little trom thase of all other Malay races. The time of the: women wat almest wholly oroupied in pounding and cleanom rice lor daty uss, in lrineing home firewood and water, and in eltaning, dyeing, spmong, and weaving the mative cotton intu samors. The weavine is done in the simplest kind of frame stretehed on the floor, and is a very slow and telious prores. To form the checked pattern in common nee, rith patch of coloured threads has to be pulled up separately by haml and the shuttle passed tretween them; so that about an inch a day is the usual progress in stuff a yard anl a half wide. The men cultivate a little siril (the pungent pepper leaf used for chewing with betel-mut) and a fow vegetables; and once a year rudely plough a small pateh of ground with their buffaloes and plant rice, which then requires little attention till harvest time. Now and then they have to see to the repairs of their houses, and make mats, baskets, or other domestic utensils, lut a large part of their time is passed in idleness.

Not a single person in the village could speak more
than a few words of Malay, and haraly any of the people appeared to have sern a Europeran before. One most disarreeable result of this was, that I rxeited terror alike in man and heast. Wherever I went, dogs banked, children sereamed, women ran away, and men stared as though I were some strange and ferrible cammbal monster. Even the pack-horses on the rombs and paths would start aside when I appeared and rush into the jonele; and as to those horrid, usly brutes, the buffaloes, they cond never he approared by me: not for fear of my own hut of others' safety. They would tirst stirk out their neeks and stare at me, and then on a nearer view break lowse from their halters or tethers, and moh away helter-skilter as if a demon were atter them, whout any regard for what mirht be in their way. Whemever I met buffaloes carrying packs along a pathway, or beine driven home to the village, I had to turn aside into the jumgle and hide myself till they had passed, to awod a catast rophe which would increase the dislike with which I was already resarded. Every day about noon the hiffabes were brought into the villare and were tethered in the shate around the houses; and then I had to (rove about like a thief be back ways, for no one could toll what misehiet they might do to children and houses were I to walk among them. If I came suddenly upon a well where women were drawins water or chihdren bathing, a sudden thight was the certain result; which thinge oeroring day after day, were very mpleasant to a person who does not like to be disliked, and who had never been accuntomed to be treated as an uree.

About the midde of November, fimbing my health no better, and insects, hirds, and shells all very searee. I determined to return to Mamajam, and pack up my collections before the heavy rams commenced. The wind had already hegun to blow from the west, and many signs indicated thau the rany season might set in earlier than usual; and then everything beeomes very damp, and it is almost impossible to dry collections properly. My kind friend Mr. Mesman again lent me his pack-horses, and with the assistance of a few men to carry my birds and insects, which I did not like to trust on horses' backs, we got everything home safe. Few can imagine the luxury it was
to stretch myself on a sofia, and to take my supper comfortably at table seated in my easy bamboo chair, after having for five weeks taken all my meals uncomfortably on the floor. Such things are trifles in health, but when the body is wakened by disease the habits of a lifetime camot be so easily set aside.

My house, like all bambeo structures in this country, was a leaning one, the strong westerly winds of the wet season havins set all its pusts out of the perpendicular to such a degree, as to make me think it might some day possibly go over altogether. It is a remarkable thing that the matives of celebes have not diseovered the use of diagonal struts in strengthening huhbings. I doubt if there is a native house in the cromery two years old and at all expesied to the wind, which stands upright; and no womber, as they merely consist of posts and joists all placed upright or horizontal, and fastemed rudely together with rattans. They may be seen in every stage of the process of tumbline down, from the first slight inclination, to such a dangernus shope that it beeomes a notice to quit to the oceupitrs.

The mechanical senimses of the comotry have only discovered two wass of remedying the coil. One is, after it has commencel, to the the house to a post in the ground on the wimdward side by a rattan or bamboo cable. The other is a preventive, but how they ever found it out and did not diseover the tupe way is a inystery. This plan is, to buik the house in the noual way, but insteal of having all the principal supforts of straght posts, to have two or three of them chosen at; crooked as possible. I had often noticed these crooked ponts in houses, hut imputed it to the scarcity of pood stmaght timber, till one day I met some men carrying home a post shaped something like a dog's hind les, and impuired of my native boy what they were croing to do with such a piece of wood. "To make a post for a house," said he. "But why don't they get a straight one, there are plenty here?" said I. "Oh," replied he, "they prefer some hke that in a house, because then it won't fall," evidently imputing the effect to some occult property of crooked timber. A lithe consideration and a diagram will, however, show, that the effect imputed
to the erooked post may be really produced by it: A true square changes its figure readily into a rmomboid or oblique figure, but when one or two of the uprights are tont or sloping, and phaced so as to oppose wach other, the effect of a strut is produced, though in a rude amb clumsy maner.

Just hefore I had left Mamajam the people had sown a ronsiderable quamity of maize, which appears above ground in two or three days, and in farourable seasons Fipens in less than two months. Owing to a work premature rains the ground was all flowh when I retumed, and the phants jut coming into ear were yollow and deal. Not a grain would be ohtained by the whole village, hat hackily it is only a luxary, not a necocsary of life. The

rain was the sigmal for plougling to berin, in orter to sow rice on all the that lands between us and the fown. The phouh used is a rude wooden instrument with a very whot single hander, a tolimaly well-shaped coulter, and the point formed of a piece of hard palm-wood fastened in with wedges. One or two bullialoes draw it at a very slow pace. The sed is sown broateast, and a rude woden harrow is used to smooth the surface.
liy the begiming of Deecmber the regular wet season had set in. Westerly winds and driving rains sometimes continued for days together; the fields for miles around were under water, and the ducks and buffalnes enjoyed themselves amazingly. All along the road to Macassar,
ploughming was daily going on in the mod and waler, through which the women plough easily makes its was the phoughan holling the plomgh-hamble with one ham while a long bamben in the other serves to guide the buffatues. These amimats require an immonse deal of driving to get them on at all; a comtinal shower of exclamations is kept up at them, and "oh: ah! gen: ugh:" are to be hewe in varions kers and in an minterrupted sucessim all day lome. At might we were fatomend with a difterent kind of concest. Ther dre gromd aromi my house had become a marsh tomated by frogs, who kept up a moet incredible misis from dusk to dawn. They were somewhat musical too, having a drop vibating motwhich at theses closely resembles the runing of two on there has-vinds in an orthesta. In Malacea and Bumen I ham hearl ne such somm as there, which indicates that the frome like most of the amimals of cembes, are of species peruliar to it.

My kime frimd and landlord, Mr. Moman, was a gund specimen of the Ma"asar-hem Dutchman. He was ahm: thirts-five years of awe, hand a lare family, and lived in a anacinis heme near the town, sithated in the midst of a grove of fruit trees, and surromded be a perfet labyinth of offers, stahles, and native cottans occupied ly his mumerous servants, slaves, or depondants. He nsually rose before the sum, and after a cup of cotfen hoked after his servants, horses, and dogs, till seven, when a substantial breakfast of rice and meat wats rady in a coob veramdih. Putting on a clean white linem suit, he then drove to town in his bugey, where he had an office, with two or thee Chinese clerks who lowked attor his affars. His husiness was that of a coffee and opium merchant. He had a coffee estate at Bontyne, and a small pau which traded to the Eastem islands near New Guine, for mother-of-pearl ant tortoiseshell. About one he wonld return home, have coffer and cake or fried plantain, first chauging his dress fir a coloured entton shirt and tronsers and hare feet, and then take a siesta with a book. About four, after a cup of tea, he would walk round his premises, and generally stroll down to Mamajam, to pay ne a visit and low after his farm.

This consisted of a coffee plantation and an orchard of frut thees, a dozen horses and a seore of cattle, with a-small village of 'Timorese slaves and Matascar servants. One family looked after the eattle and suphied the honse with milk, bringing me alou a large ghasind aroy morning one of my oreatest loxuries. Ohers had charge of Whe horses, which were brought in every atternoon and fed with wht grase. Others had to cut grase for their master" homes at Macasan-mot a very easy task in the dry semon, when all the combtry lews hae baked mud; on in the rainy seasen, when miles in erery direstom are Howded. How they managed it was a mystery to me, hut they know grass must be had, and they get it. One lame woman had charge of a llock of ducks. Twice a day she towk them wht to teed in the marshy places, let them watdle and goblble for an homr or two, ant then drove them lark and shut them up in a small dark shed to digest thein meal. whence they gave forth occasionatly a melamehly park. Every nght a wateh was set, principally for the satse of the horses, the people of Goa, only two miles off, bring notorions thieres, and horses offering the masiest and most valuable spoil. This emabled me to slerep in secmity, although many pophe in Macasar thought I was rumbing a meat rivk, living abone in such a solitary phace and with such had meghburs.

My house was surommed hy a lind of st ragreling hedge of roses, jessamines, and other flowers, and every morning one of the women gathered a hasketful of the blossoms for Mr. Mesman's family. I gumeally took a conple for my own berakfast table, and the supply newer fated during my stay, and I suppose never does. Amost every Sunday Mr. M. made a shooting excmsion with his eldest som, a lad of difteen, and I genarally areompanied him; for though the Duteh are Protestants, they do not observe Sumbay in the rigid manner practised in England and Engish colonies. The Governor of the place has his publie reception every Sunday evening, when card-playing is the regular amusement.

On I Eecmber 13 th I went on kead a prau bound for the Aru Islands, a journey which will be deseribed in the latter part of this work.

On my return, after a seven months' absence, [ visited another district to the north of Macassar, which will form the subject of the next chapter.

## CHAPTER XVI.

( FLEDES .


IREACIIED Macassar again on the 11 th of Joly, and estahlished myselt in my old quartera at Mamajam, tw sort, armone, clean, ampack up my Aru rollections. This occupied me a month; and having shipped them off for Singapore, hat my gome repaired, and reedved a new onm from England, together with a stock of pins, arsenie, and other enllecting requisites, I bewan to ferl cager for work arain, and had to consider where I should spend my time till the end of the vear. I had left Macassar, sevon months before, a flooded marsh being phombed up for the: rice-sowing. The rains had contimed for five wonths, yet now all the rice was cut, and dry and dusty stubbles covered the country just as when I had first arrived there.

After much inquiry I detormined to visit the district of Maros, about thirty miles north of Macassar, where Mr. Jacob Mesman, a brother of my friend, resided, who hat kindly offered to find me house-room and give me assistanee should I feel inclined to visit him. I aceordingly obtained a pass from the hesident, and having hired a boat set off one evening for Máros. My boy Ali was so ill with ferre that I was obliged to leave him in the hospital, under the care of my friend the German doctor, and I hal to make shift with two new servants utterly ignorant of everything. We coasted along during the night, and at daybreak entered the Maros river, and by three in the afternoon reached the village. I immediately visited the Assistant Resident, and applied for ten men to
cary my basgage, and a horse for myself. These were promised to he ready that night, so that 1 would start as stom as 1 liked in the morning. After having taken a cup of tea I took my leave, and slept in the boat. Some of the men came at night as promised, hot others did not arrive till the next morning. It took some time to divide my baggage fainly among them, as they all wanted to shirk the heavy boxes, and would seize hold of some light article and march off with it, till made to come hack and wait till the whole had heen iairly apportioned. At length about eight o'clock all was arrangel, and we sfated fir our walk to Mr. M. is farm.

The country was at first a miform phain of hurnt-up rice-grounds, hat at a few miles' distance precipitoms hills apmeared, hacked loy the lofty central range of the penin--ula. Towards these our path lay, and after having gone six on expht miles the hills began to advance into the plain right and loft of us, and the grom hecame pierend how and threre with hoeks and pillars of limestone rock, while a few ahrupt comical hills and peaks rose like islands. lassing over an clevated tract forming the shoulder of one of the hills, a picturesque scene lay before us. We looked down inte, a little valley ahmost entirely surounded by montains, rising abrutily in hage precipires, and forming as sucersion of knolis and praks and domes of the most varidel amd fantantic shaper. In the very centre of the valley was a large bambow house, while scattered aromil were a dozen cottages of the same material.

I was kindly recoped ly Mr. Jacob Mesman in an airy saloon detached from the house, and entirely built if hamber and that had with grass. After breaktist he took me to his forman's honse, about a hondred yards off: half of which was given ip to me till I should decide where to have a cottage huilt for my own use. I soon found thatrathis spot was too much exposed to the wind and dust, which rendered it very difficult to work with papers or insects. It was also dreadfully hot in the afternom, and after a few days I got a sharp attack of fever, which determined me to move. 1 accordingly fixed on a phace about a mile oll, at the foot of a forest-covered hill,
where in a few days Mr. M. built for me a nice little house, consisting of a good-sized enclosed verandah or open room, and a small inner sleeping-room, with a little cookhouse outside. As som as it was finished I moved into it, and found the change mest agreable.


The forest which surrounded me was open and free from underwood, consisting of large trees, widely scathered with a great quantity of palm-trees (Arenga saccharifera), from which palm wine and sugar are made* There were also great numbers of a wild Jack-fruit tree (Artogarpus),
which bore abumdance of large reticulated fruit, serving as an excellent vegetable. The ground was as thickly covered with dry laves as it is in an English wood in November; the little rocky streams were all dry, and scatedy a drop of water or even a damp place was anywhere to be secn. About fifty yards below my house, at the foot of the hill, was a deep hole in a watercourse where good water was to be had, and where 4 went datly whathe, by having buckets of water taken ont and pouring it over my bouly.

My host Mr. M. enjovad a thoroughly country life, depending almost entirely on his gon and dogs to supply his table. Wiald phy of large size were very plentiful and he gencrally got one or two a week, besides deer. oreasiomally, and abomdance of jungle-fowl, hombills, amb great fruit pigeons. His buffaloes supplied plenty of milk, nom which he made bis own butter; he grew his own rice and coftee, and had ducks, fowls, and theireges in profusion. His phatrees suphlied him all the year round with "saguen;" which takes the phace of berer ; and the sugar made from them is an excellent swetmeat. All the fine tropical vegetables and fruits were abmadant in their season, and his cigars were made from tohateo of his own raising. He kindly sont me a bamboo of buffalomilk every moming ; it was as thick as cream, and reguised diluting with water to keep it flud during the day. It mixes very well with tea and coffee, although it has a stight peeuliar flavour, which after a time is not disagreable: I also got as much sweet" sagucir" as I liked to drink, and Mr. M. alwats sent me a piece of each pig he killed, which with fowls, eses, and the birds we shot ,urselves, and buthalo beet about once a fortnight, kept . hiy larder sufficiently well supphed.

Every bit of flat land was cleared and used as ricefields, and on the lower slopes of many of the hills tobucco and vegetables were grown. Most of the slopes are covered whth fuge blocks of rock, very fitiguing to scraphle over, while a number of the hills are so preypitous as to he quite inacessible. These circumstances, combined with the excessive drought, were very unfavourable for my purutits. Binds were scarce, and I rot but
few new to me. Insects were tolerably plentiful, but unequal. Beetles, usually so numerous and interesting, were exceedingly scarce, some of the tamilies being quite absent and others only represented by very minute species. The Flies and Bees, on the other hand, were abundant, and of these 1 daily obtained new and interesting species. The rare and beatiful buttertlies of celebes were the chief ohject of my seareh, and 1 foumd many species altorether new to me, but they were generally so active and shy as to reader their capture a matter of great deflicaliv. Amost the only good place for them was in the dry beds of the strams in the forest, where, at damp phaes, muddy pools, or even on the dry rocks, all sorts of insects could be found In these rocky forests divell some of the finest butterflies in the world. Three species of Ornithopera measuring seven or eight inches across the wings, and blatutifully marked with spots or masses of satiny yellow on a black gromud, wheel through the thickets with a strons sailing flight. About the damp phaces are swams of the beantiful But-banded I'apilios, miletus and telephos, the superb golden green $\mathrm{I}^{\prime}$. macedon, amd the rare little swallow-tail l'apilio rhesus, of all of which, though very active, I succeded in cipturing tine series of sectmens.

I have rarely enjoyed myself more than during my residence here As 1 sat taking my colfee at six in the morning, rate birds would often be seen on some tree close hy, when I would hastily sally out in my slippers, and perhaps secure a prize I had been seeking atter for weeks. The great hombills of Celebes (Buceros cassidix) would often come with loud-flapping wings, and perch upon a lolty tree just in front of me; and the black baboonmonkeys, Cynopithecus nigrescens, often stared down in astomishment at such an intrusion into their domains; while at night herds of wild pigs roamed about the house, devouring refuse, and obliging us to put away everything catable or breakable from our little cooking-house. A few minutes' search on the fallen trees around my house at sumrise and sunset, would often produce me more beetles than I would meet with in a day's collecting, and odd monents could be made valuable which when living in
villages or at a distance from the forest are inevitably wasted. Where the sugar-palms were driping with sap, flies congregated in immense numbers, and it was by spending half an hour at these when I had the time to spare, that 1 obtained the finest and most romarkable collection of this gromp of insects that I have ever made.

Then what deligitful hours I passed wantering up and down the dry river-courses, full of water-holes and rocks amd fallen trees, and overshadowed hy masnificent vegetation! I soon got to know every hole and rock and stump, and came up to each with cantious step and bated breath to see what treasures it would produce. At one place I would find a little crowd of the pare bottertly Tachyris zaminda, which would rise up at my approach, and diyplay their vivid orange and cinnabar-red wings, while among them womh flutter a few of the fine bluebanded Papilios. Where leafy hamehes hung over the grully, I might expect to find a grand Ornithoptera at rest and an easy pres. At certain rotten tamks I was sure to get the curinus hathe tiger beetle, Therates Havilatris. In the demser thickets I would capture the small metallic blue butterfles (Amblyporia) sitting on the leaves, as well as some raro amd heantifal leaf-beetles of the families Mispuda and Chreomelidere.

I found that the roten juk-fruits were very attraction to many bectles, and used to split them party open and hay them about in the forest near my house to ret. A morning's search at these often produced me a soore of species, -Staphylinite, Nitidulitie, Onthophagi, and minute Carabide beine the most abmulant. Now and then the "sagueir" makers hrought me a fine rosedtafer Sternoplus schamii) which they found licking up, the sweet sap. dhmost the only new hirds I met with for some time were a handsome ground thrush (litta celobensis), and a beantiful violet-crowned dove ('tilonopus celebensis), both very similar to birds I had recently obtained at Aru, but of distinct species.

About the latter part of Septemiver a heavy shower of rain foll, admonishing us that we might soon expect wet weather, much to the alvantage of the baked-up country. I therefore determined to pay a visit to the falls of the

Máros river, situated at the point where it issums from the mountains-a spot offell visited by travellers and comsidered very beatiful. Mr. M. lent me a horse, and I Abtaned a gude from a neighbouring village ; and taking one of my men with me, we started at six in the mommer, and after a ride of two hours over the flat rice-ficlds stirting the momatains which rose in gramd precipices on our left, we reached the river about half-way between Maros and the falls, and thenee had a good bride-road to our destination, which we reathed in another hour. The hilts had choed in romm us as we advaned; and when we reached a ruinous shed which had been erected for the accommolation of visitors, we fomb ourselves in a flatlontomed valley about a yuarter of a mile wide, bounded by precipitous and eftern overhaming limestone rocks. So far the groumd had born cultivated, hut it now became cosered with hushes and large srattered trees.

As som as my seanty bargage had arrived and was duly deposited in the shed, I started off abone fur the fall. which was alumt a quarterof a mile further on. The biver is here alont twenty sands wide, and issums from a chasm letween two vertical walls of limestone, over a rombled mass of basatuic rock about fonty feet high, forming two curves separated liy a slinht jedge. The water speads beantifully over this sarface in a thin sheet of foam, whith couls and eddies in a succession of concentrie ennes till it fallo into a fine deep pool below. Close to the rey edse of the fall a narew and wey rumed path leads to the river alowe, and thenere continues close under the precipice along the water's edge, or sometimes in the watrr, for a few hundred yards, aftre which the pocks recede a little, and beave a worded bank on one side, along which the path is continuel, till in about half a mile a seeond and smaller fall is reached. Here the river seems to issue from a cavern, the rorks having fallen from ahove so as to hock up the chamel and bar further progeres. The fall itself can only be reached hy a path which aseends behind a huge sliee of rock which has partly fallen away from the mountain, leaving a space two or three feet wide, but diselosing a dark chasm desunding into the bowels of the momiain, and which,
having visited several such, I had no great curiosity to explore.

Crossing the stream a little below the uppe: fall, the path ascends a strep slope for about five hundred feet, and passing through a grap enters a narrow valley, hut in by walls of rock alsolutely perpendicular and of great height. Half a mile further this valley turns abruptly to the right, and beemes a mere rift in the momatain. This rextemts another half mile, the walls gradually approaching till they are only two fect apart, and the bottom rising sterpiy to a pass whirh leads probably into another valley, lut which I had no time to explore Rosturning to where this rift had berm, the main path turns up, to the left in a sort of gully, and reaches a summit orr which a fine natural arch of rock passes at a height of about fifty feret. Thance was a stepl descent through thick jughle with glimpses of precipices and distant rocky mountains, prokahly lading into the main river valley again. This was a most tempting region to exphere, but there were several reasons why I conlof go no further. I had no aude, and no permission to enter the Bugis territories. amd as the rans might at any time set in, I might be pormed from retuming by the flooding of the river I therefore devoted myself durins the short time of my visit to oltamine what knowledge I could of the natural productions of the phace.

The narrow chasms produced several fine insects quite new to me, and one new hird, the curions lhagenas tristigmata, a large gromd pireon with gellow heast and rown, and porple neck. This rusqed path is the highway from Maros to the Bugis comery beyond the mumatans. During the rainy season it is quite impassable, the river filling its bed and rushing between perpendicmar cliffs many hundred feet high. Even at the time of my visit it was most precipitons and fatiguing yet women and children came over it daly, and men carrying heavy hads of palun sugar of very little value. It was along the path between the lower and the upper falls, and about the margin of the upper pool, that I found most insects. The large semi-transparent butterfy, Idea tomlana, flew lazily along by dozens, and it was here that I at length
obtamed an insect which I har hoped but harely expected to meet with-the magnificent Papilio androces, one of the largest and rarest known swallow-tailed butterflies. During my four days' stay at the falls I was so fortumate as to obtatin six rood specimens. As this beautiful creature thes, the long white tails Hicker like streamers, amd when setted on the beath it carrios them rased upwats, as if to preserve them from ingury. It is searee exon here as 1 did mot see more than a dozen suecimens in all, and had to follow many of them up and down the rivers bank repeatedy inefore 1 succeded in their capture. When the sun shome hottest alont noon, the mosit heach of the peol below the "pper fall pesented a beantiful sight, heing dotted with gronge of gily butter-tlies,-omaner, vellow, white, hute, and oncen,-which om being disturbed sose into the ain by hundreds, forming clonds of ramerated colours.
such worges, thasms, and precipices as here ahomal, 1 have mowheren in the Arehipelaro. Ashoping surface is satecly antwhere to be foumd, huge walls and rugod masers of rock terminating all the mometains and inclosing the valleys. In many parts there ate vertionl or even overhanime pocipies live or six humbed fect high, yot completely elothed with a tapestry of vegetation. Fems, Jambances, shrubs, ereepers, and even forest trecs, are mingled in an erergeen metwork, thomeh the interstices of which appeans the white limestone rock or the dark holes and chasms with which it abomods. These precipices are emabled to sustain such an anoment of vegetation by their peculan structure. Their surfaces are very irresplan, broken into holes and fissures, with lederes worhanging the months of glomy caverns; lut from each projecting part have desembed stalactites, often forminer a will gothie tracery owr the caves and receding hollows, and affording an admirable support to the roots of the shrubs, trees, and creapers, which luxuriate in the warm pure atmosphere and the gentle moisture which constantly exudes from the rocks. In places where the precipice offers smooth surfaces of solid rock, it remains quite bare, or only stained with lichens and dotied with clumps of ferns that grow on the small ledges and in the minutest crevices.

The realer who is familiar with trepical nature only through the mediun of books and botanical gardens, will picture to himself in such a spot many other matural beauties. He will think that 1 have unacemutably forgotten to mention the brilliant flowers. which, in gorgeous masses of crimson gold or azure, must spangle these verdant precipices, hang over the cascadt, and adorn the margin of the mountain stram. But what is the reality? In vain did I gaze over these vast walls of verdure, among the pendant ereepers and bushy shrubs, all around the cascade, on the river's bank, or in the decp cavems and gloomy fissures, - not one single spot of bright enome could be seen, wot one single tree or lawh or creeper bore a flower sufficimently conspicuous to firm an object in the landseape. In every direction the eye rested on green foliage and mottiod rock. There was infinite variety in the colour and aspect of the foliage, the was grandeur in the rocky masses and in the exubrant luxariance of the vegotation, but there was no hrilliancy of colow, none of those bright flowers and gergeous mases of hossom, so generally considered to be everywhere present in the tropics. I have here given an accurate skete of a luxuriant tropieal seene as noted down on the sumt, and its seneral dharacteristios as regards colour have been so often mpated, both in South America and orer many thousand miles in the Eatstern tropies, that I am driven to conclude that it represents the general aspect of mature in the equatorial (that is, the most tropical) paris of the tropical regions. How is it then, that the descriptions of travellers generally give a very different idea? and where. it may be asked, are the glorions thowers that we know do exist in the tropics? These questions can be easily answered. The fine tropical flowering-plants cultivated in our hothouses, have heen culled from the most varied regions, and therefore give a most erroneous idea of their abundance in any one region. Many of them are very rare, others extremely local, while a considerable number inhabit the more arid regions of Africa and India, in which tropical vegetation does not exhibit itself in its usual luxuriance. Fine and varied foliage, rather than gay Howers, is more characteristic of those parts where tropical
vergetation attains its highest development, and in such districts each kind of thower seldom lasts in perfection more than a few werks, or sometimes a few days. In every lqeality a lengthened residence will show an abmdance of magnifient and graily-blosisoned phants, but they have to bought for, and are rarely at any one time or place so aboudint as to form a perceptible fature in the landeape. But it has been the custom of travellem to deseribe and group together all the fine plants they have met with dungry a long journey, and thus produce the eflect of a say and flower-painted lamdeape. They have rarely studed and described individual semes where vegetation was most luxuriant and beantiful, and fairly stated what etheet was produced in then by flowers. I have done oo frequently, and the result of these examinations, has convincel me, that the hright colours of flowers have a much grater influence on the general aspect of nature in temprate than in tropical dimates. During twelse years spent and the orandest tropical vegetation. I have seen mothing compatabe to the eflect produced on our lamdeapes hy arrse, brom, heather, widd hyamint hawthom, puphe orchises, and hotterups.

The geolomial struature of this pat of 'alebes is interesting. The limestone mountains, thongh of great extent, setm to be entirely sureetiom, resting on a basiof hasalt whin in some phaces forms low roumbed hills between the more precipitous mountains. In the rocky beds of the strems hasalt is almost always found, and it is a step in this rock which forms the cascade already described. Fron the limestone precipices rise ahruptly; and in asernding the little stairway along the side of the fall, you step two or three times from the one rock on to the other, --the limestone dry and rough, being worn by the water and rains into sharp ridges and honeycombed holes,-the bavalt moist, exen, and worn smooth and slippery by the passuge of barr-footed pedestrians. The solubility of the limestone by rain-water is well seen in the little blocks and peaks which rise thickly through the soil of the alluvial plains as you approach the mountains. They are all skittle-shaped, larger in the middle than at the base, the greatest dianeter occurring at the height to which the
country is flowed in the wet season, and thence decreasing racularly to the ground. Many of them overhang considerahly, and some of the stembere pillars? prear to stand upon a point. When the rock is less sold it becomes curiously honeycombed by the rains of saccessive winters, and I moticed somb mases reduced to a complete etwork of stome, through which light could be: sen in every diretion. From these monatains to the sea extends it perfectly that alluvial phain, with no indication that water wond acenmulate at a great depth beneath it, yet the anthmities at Manassar hatve spent much monery in horing a will is thousand fieet deep in hope of grting a sumply of water like that ohtained by the Artesian wells in the Lomdon and Paris basins. It is not to be wondered at that the attempt was unsureesfal.

Retuming to my forest hat. I contimud my ding searn after hirds and insects. The weahor however became drealfully hot and dry, every dop of water disappearing from the pools and rock-holes, and with it the insects which frequentel thom. Only ane group remained unaffered hy the intense drought ; the Diptera, or two-winged flies, contimued as photiful as ever. and on thee I wa ahmost ampelled to concentrate my attention for a week or two, by which means I increased my collection of that Order to about two hundrod suecies. I also contimed to obtain a few new birds. anomg which were two or there kinds of small hawk and falcons, a beautiful broshtongued parnute Tridholossus ormatus, and a rare black and white crow, Corvos advena.

At longth ahout the middle of (otuber, after several ghomy days, hown came a deluge of rain, which continued to fall ambst enery afternon, showing that the early part of the wet season had commenced. I hoped now to get a good harvest of insects, and in some respects I was not disappointed. Beetles became much more numerous, and moder a thick hed of leaves that had accumulated on some rocks by the side of a forest stream, I found aboudance of Carabide, a family gencrally seare in the tropics. The butterflies however disappeared. Two of my servants were atiacked with fever, dysentery, and swelled feet, just at the time that the third had left me, and for some days
ther both lay groaning in the honse. When they got a little better I was atiacken myself, and as my stores were nearly-finished and everything was greting very damp, I was ohliged to prepare for my return to Macassar, especially as the strong westerly wimds would render the passage in a small open boat disagreable if not dangrous.

Since the rains hegan, mumbers of huge millipetes, as thick as mess finger and eight or ten inches lomg, crawled about everywher, in the paths, on trees, ahout the house, -and one moming when 1 got up I even found one in my bed! They were generally of a dual lead colour or of a deep hrick red, and were very maty-looking things to be coming extywhere in ones way, ahhough quite harmess. Shakes too hegan to show themselves l killed two of a very abumbant species, hig-headed and of a bright green colour, which he criled up on leaves and shrubs and can scarcely be seen till one is closi upon them. brown snakes got into my net while beating amom dead leaves for insects, and mate me rather cautions ahout inserting my ham till I kuew what kindeof game I had captured. The fiells and meatows whicf had bern parehed and sturile, now lecame sudenly corered with fine long grass; the river-bed where I had so many times walked over hurning rocke, was now a docp and rapid stream; and numbers of herlaceous plants and shols were everywhere springing up and hursting into flower. I found plenty of new insects, and if 1 had hat a gool, roomy, water-and-wind-proo house, I should perhaps have stayed during the wet seasm, as I feel sure many things can then be obtaned which are to le found at no other time. With my summer hut, however, this was imposible During the heavy rains a fine drizzly mist peretrated into every part of it, and I began to have the greatest difficulty in keeping my specimens dry.

Early in November I returned to Macassar, and having packed up my collections, started in the Dutch mail steamer for Amboyna and Ternate. Leaving this part of my journey for the present, I will in the next chapter conclude my account of Celebes, by describing the extreme northern part of the island which I visited two years later.

## CHADTER XVH.

( ELEBES.<br>

IT' was ather my rendener at Timm- (iongan hat I





 hat heon my hiemd at 'rrmator, who hat manh taste fur matural history ; and to Mr. Neve, a mative of Memato.

 these sentlemen .anmod me the greatent kinthers, ateome panied me bif my rarliest walks atome the eomatry, amd
 work in tho town very pleasantly mating explonations and inguiries attor a somil obllecting -tation, wheln I harl much dhtionty in theling, wome to the wide enttivation "t colfer and rac:ur, which has led to the cleaming away of the fortests for many miles fomme the town, and over (xtensive distrirts fiar into the interior.
'The litte town of Memado is ono of the prettiest in the Eatat. It has the appearance of a large watern contamine rows of rustic villas, with hroal pathe betweren, formmog streets gemerally at light anoles with each other. fiond roads branch off in several direetions towarde the materor, with a surcession of pretty cothages, neat gramens, and thriving plantations, interspersed with wihlernesses of froit trees. Io the west and south the country is monntainous, with sroups of the volcanic peaks 6,000 on F, boo feet bigh, forming gramd and picturestue batkgrounds to the landscape.
'The inhabitants of Minalnasa (as this part of Celebes is called) differ much from those of all the rest of the island,
and in fact from any other people in the Arehipelago. They are of a light-brown or yellow tint, often approaching the faimess of a European; of a rather short stature, stout and well-made; of an open and pleasing comntenance, more or less distigured as age increases by projecting cheek-bontes; and with the usmal long, straight, jet-black hair of the Mabagan maces. In some of the imand villages where they may be supposed to be of the purest mee, both men and women are remakably handsome: white nemer the eosasts where the purity of thein blood has been destrosed by the imemmature of other saces, they approach to the ordinary types of the wild inhabitants of the surrounding conntries.

In mental and momel characteristics they are also highly permhat: They are remarkably quiet and gentle in doposition, sumissive to the anthority of those they ronsider their superims, amd easily induced to lean and alopt the habits of civilized people. They are clever medhanies, and seem eapable of acequiring a eonsiderable amount of intellectual education.

Lp to a wey recent perion these penple were horounh savages, and there are persons now loving in Menado who remember a state of thines identical with that described by the writers of the sixteenth and seventeenth conturies. The inhahitants of the several villages were distinct tribes, rach under its own chief, speaking languages unintelligible to each other, and almost always at war. They built their houses clevated upon lofty posts to defend themselves from the attacks of their emomies. They were head hunters like the Dyaks of borneo, and were said to be sometimes canmibals. When a chief died, his tomb was adorncel with two fresh human heads; and if those of enemies could not be obtained, slaves were killed for the occasion. Human skalls were the great ormaments of the chiefs' houses. Strips of hark were their only dress. The country was a pathless wilderness, with saall cultivated phtches of rice and verctables, or clumps of fruit-trees, diversifying the otherwise unbroken forest." Their religion was that naturally engendered in the umbeveloped human mind by the eontemplation of grand matual phenomena and the luxurance of tropical nature. The burning
mountain, the torrent and the lake, were the abode of their deities; and certain trees and hirds were supposed to have especial influtnce over men's actions and destiny. They hoh wild and exciting festivals to propitiate these duities or demons; and believed that men conld be changed by them into animals, either during life or after death.

Here we have a picture of the satage life ; of small ivolated commonitios at war with all :nound them, suligect to the wants amd miseries of such a comdition, drawins : precarions existence from the luxurant sull, ambliving on from generation to reneration, with no desire fon physical anmelomation, and no prospect of moral atrancement.

Such was their condition down to the year 182.2 . when the coffeephant was first introduced, and experiments were made as to its coltivation. It was fomm to succeed admirably at from fiftern hundred up to four thomsand feet above the sea. The chiefs of villages were imbluced to madertake its cultivation. Seed and native instructors were sent from fava; food was suphlied to the labourers encaged in clearing and planting; a fisued price was estaMished at which all colfee brought to the govermment collectors was to be paid for, and the village chatfs who now received the titles of "Majors" were to receive five per cont. of the produce. After a time, roads were made from the port of Menado up to the plateau, and smaller paths were cteared from village to village; missionaries settled in the mone populous districts and opened schools, and Chinese tralers penctrated to the interior and suppled clothing and wher luxuries in exchange for the money which the sale of the coffee had proluced. At the same time, the country was livided into districts, and the system of "Controlleurs," which had worked so well in Java, was introduced. The "Controlleur" was a European, or a native of European blood, who was the enenemal superintendent of the cultivation of the district, the adviser of the chiefs, the protector of the people, fond the moans of communication between both and the Earopean Government. His duties obliged him to visit every village in suecession once a month, and to send in a report on their condition to the Resident. As disputes hetween adjacent villages were now settled by appeal to a superior authority, the old and inconvenient R 2
semi-fortified houses were disused, and under the direction of the "Controllems" most of the houses were reinuilt on a neat and miform phan. It was this interesting district which I was now about to visit.

Having decided on my route, I started at $S$ A.m. on the 20. 1 of June. Mr. Tower drowe me the tirst three miles in his chases amd Mr. Nevs acompanied me on horseback three miles further to the villane af Lotta. Here we met the Controlleme of the district of Tondino, who was returning home from one of his monthly tours, and who had areed to act as mey sude amd eompanion on the journey. From Lotat we hat an ahost contimal ascent for six miles, when brough as on to the phatean of Tomban at an elwation of almen $3 .+00$ feet. We pased throush there vilhares what meathess and beaty guite astonished mes. The man mad, ahmer which all the cofliee is homght down from the interion in carts drawn he bathanes, is alwas tumed asike at the entrance of at villara, so at to pas indime it, and thas allow the village street itself to be kept neat and dean. This is bordered br neat hoders often formed ratirely of rose-trese which are perpetually in Hossma. There is a home e.ontal path and a border of fime turf, whith is kept wroll swept and meatly cont. Thr houses are all of wood, raised about sis feet on substantial posts neatly painted bhe, while the walls are whitewashed. They all have a serandah enclosed with a neat bahnstrade, and ane arnerally sumounded by orange-trees and flowering shouls. The surrounding seenery is verdant and pietureeque. Coffer plantations of extreme loxuriance, noble palms and thee ferns, wooded hills and voloanic jeaks, everywhere meet the row. I had heard mach of the beaty of this romntry, hut the reality far surpassed my expectations.

A Hout one odock we reached Tomohon, the chite place of a district, having a native chief now called the " Major," at whose honse we were to dine. Here was a fresh surprise for me. The house was large, airy and very substantially buit of hard native timber, squared and put together in a most workmanlike manner. It was fmmished in European style, with handsome chandelier lamps, and the chairs and tables all well made by native workmen. As soon as we entered, mateira and bitters were offered us. Then two
handsome boys neatly dressed in white and with smoothly brushed fet black hair, handed us each a basin of water aud a chan mapkin on a salver. The dimere was excellent. Fowls cooked in varous ways, wild pig roasted stewed and frien, a fricassee of bats, potatues rice and other remetahbes, all served on good whina, with finger ghases and tine napkins, and ahmonce of good daret and heer, seemed to me rather rurions at the tahle of a mative chicf on the momataine of (eflehers. Our host was dresend in a suit of hark with patenthather shows and really lowked combertable and ahmon wentemanly in them. He sat at the heal of the table and did the homours well, though he did not talk morh. Yur emmeration was entirely in Many, as that is the official hangure here, and in fact the mother-tomur and only hange of the controlLeme, whe is a mative-hum hatf-heedi. The Majors father, who was (hief hefore him, wom, I was inforned a strip of hatk as his whe 'ostmme, and lised in a rule hut mised on folty poles, and abondanty deorated with homan heads. Of couse we were expected, and our dimer wat prepared in the best sifle, hat. I was asiured that the chiefs all take a pribe in ahoping Euronean chtoms, and in beine ahd to resedve the ir vifors in a handsome mamer.

After dinner and coffer, the Controllemr went on to Tondino, and I strolled ahout the village wating for my hayeare, which was coming in a bullock-rat and did not arrive till affer midnight. Supper was very similar to dinner, and on retime I found an elegant little room with a comfortable bed. ganze curtains with hlue and red hamings, and every comenience. Next morning at smrise the themometer in the verandah stom at $69^{\circ}$, which I was toh is about the nomal lowest temperature at this phace aroo fee ahowe the sea. I had a goud hreakfast of coffere, cords, and fresh bread and butter, which I took in the spacions verandah, amid the odour of roses, jessamine, and other swet-scented thowers, which filled the garden in front; and about eight belock left Tomohón with a dazen men carrying my bagare

Our road lay over a mountain ridqe about 4,000 feet above the sea, and then descended about 500 feet to the little village of Rurukan, the highest in the district of


Minahasa, and probahly in all Celebes. Here I had determined to stay for some time to see whether this elevation wound prodnce any change in the zoolory. The village had only been formed about ten years, and was guite as noat as those I had passed through and much more picturespue. It is placel on a suall level apot, from which there is an abrupt wooled descent down to the beantiful lake of Tombino, with volcanic momatans beyond. On one sidte is a ravine, and beyond it a fine mountainons and worded country.

Near the village are the coffee plantations. The trees we planted in rows, and are kept topped to abrut seven feet high. This causes the lateral hanches to grow very strong, so that some of the trem become perfect hemiaphrese, loaded with fruit from top to !motom, and fioducing from ton to twenty pombls sach of cleaned confee ammally. These plantations were all formed by the dinemment, and are cultivaton liy the villagers muder the direction of their chiof. Certain tays are apmented for weding or gathering and the whole working pophlation ate sufmond lys somed of gong. An weome is kept of the number of hous' work done he each fanily, and at the years end the promue of the sale is divided among them propertionately. The roffee is taken to Govermment stomestablishod at central phates over the whole comotry, and is paill for at a low tixed price. Ont of this a certain prerentage goes to the chicfs and magos, and the rmander is divided among the mhabitants. This system works very well, and I helieve is at present far better for the people than free-trade would be. There are abo large rice-fieds, and in this little villare of sermony houses I was informed that a hundred pounds' worth of rice was sold anmally:

I had a small house at the very end of the village almost hanging over the precipitous slope down to the stream, and with a splendid view from the verandah. The thermometer in the morning often stom at $62^{\circ}$ and never rose so high as $80^{\circ}$, so that with the thin elothing used in the "tropical plains we were always cool and sometimes positively cold, while the spout of water where I went daily for my bath had quite an iey feel. Although I
cunped myself very mateli among these tine mountains and forests, I was sonewhat disappointed as to my collecthons. There was hadly bing poteptible diflisence between the ammal life in this emperate region and in the torrid plans below, and what difierence did exist was in most respects disadrantagenus to me. There secmed to be nothing absolutely pecoliar to this devation. Birds and quadmperts were has phemiful, hat of the same species. In incets there seentad to be mome ditherence. The combe bethes of the family cioridit, which are found chiolly on bark amd rotten wowl, were time than 1 have



 have ener seren. It is a green and sold swallow-tail, whith ant--hne suon-inamed taik, and was* iften sem thyme anm the village when the sun shome, hat in a very -hatemen combition. The grat anmat of wer amt cloudy Weather, was a gran drawhack all the the: I was at liurukan.

Exen in the semention them is sery little to indicate devation. The trese are mone cosered with hichens and mosese and the thens and fer-tems are ther amd more
 low gromb, both pobally attritutable :o the ahoost
 tastess rathery, with blue and yollow composite, have somewhat of a temperate apoet ; and minnte ferns and Orehidare with hwart begomists on the rock-, make some aphowh to a sub-alpine vegetation. The forst however is most hax miant. Nohle palms, lamdai, and tree-feras are abundant in it, while the forest trees are empletely fratomed with Grchater, Brom liar, Arama, byeowdiums. and mosses. The ordinary stomless ferns abound; some with gigantic fronds ten or twelve feet long, others barcly an inch high; some with entire and massive leaves; whers elsganty waving their finely-cut foliage, and alding emdless variety and interesi to the forest paths. The cosea-mut pahn still poduces fruit abondantly, but is said to be deficient in oil. Oranges thrive better than
below, produring thundance of delicions fruit; but the shaddock or pumplemons (Citrus dermmana, requires the full force of a tropical sun, for it will mot thrive even at Tomdano a thonsamb feet lower. On tiob hilly shopes rice is cultivated largely, and rimols wodl, athomg the trmperature rarly or newer rises the sh, s:, that one would think it might be grown exon in Englam in fine summers, especitly if the gomg phat were ration mond ghass.

The muntaina haw :an mushld ghantity of geth or
 shopes there it exerwhere a covering of whe and samts,
 this which perhaps contributes to the miturn luxumene of the forest, Aut delays the apmeamere of that sub-ahpine venetation which donembe almes :t- much on the ahmo danee of rocky and expent surfacos as an diftemene of

 of Nepenthes, foms and wrestria! onhide smblenty tow the plato of the lofty forest: hat this was phanly due to
 at an clevation of has than :3, bum fore. The quantity of Feretable sold, and ato of home samb and days, resting on steep shopes, hill-folse and the sides of mines, is a curions and impentam fhemmenn. It may he the in pat to constant slight ranthymake shocks. faciliaating the
 that the eomery has been lome exporel to gentro atmosherie art tom and that its elevation has bern excentingy show and continums.

During my stay at Romikan me curnety was satisfied by experiencing a pretty shap earthyake-shork. On the evening of June e9hh, at at quater atter chith, as I was sitting reading, the hons beran shaking with a wer gentle, hat rapidly incrasing motion. I sat still enjoying the novel semsation for some seconds: but in less than half a minate it hecame strong chough the shate me in my chair, and to make the house visibly rock abom, and creak an crack as if it would fall to piscos. Then hegan a cr: throughout the villare of "Tama goyang! tana goyang?"
(Earthquake! earthquake?) Everyboly rushed out of their honses-women soramed and children eried-and I thought it prodent to go out too. On getting up, I found bisy head giddy and mus steps unstome, and could hardly walk without tallins. The shock contimuel about a minute, during which time I telt as if I had been turned round and romal, and wats almost sea-sick. (iving into the bonse again, I foumd a lamp and a bottle of arrack upset. The tumber which firmed the limp hat been thrown out of the satucer in which it had stomel. The shock appeared to be noury vertical, mpid. vihatory, and joeking. It was suffecient, I have no donht, to have throw? down briek chimmers and walls amd church towers ; but as the houses here are all low, and strombly framed of timber, at is impossible for them to be much injured, exeept by a shock that wouh utter! destroy a Emopean rity. The people tod mex it was ten vears since ther had hand astmoner shock than this, at which time many houses were thrown down and sume people killed.

It intervals ef ten minutes to half an hour, slight sheeks and tremory were fill, smetimes stroseg enough to send us all out arain. 'There was a stmare mixture of the terrihle and the holiorous in omr sitnation. We misht at any momont have a marh stronger shock, which woum bring down the honse wer us, or-what I feared moreeatus a landslip, and send us down into the depp ravine on the very edge of which the village is built; yet I cunh not help laughing each time we ran out at a slight shock, aud then in a fow moments ran in again. 'The shblime and the ridiculous were here litemally but a step apart. On the one haml, the most terrble and destructive of matural phenomena was in ate ion around ns-the rocks, the mountains, the solid earth were trembling and con- rolsed, and we wre utterly impotent to guard against the hanger that might at any moment overwheh us. On the other hand was the sectarle of a nomber of men, women, and children ruming in and out of their houses, on what eath time proved a very monecessary alarm, as cach shock remol just as it became strong enough to frighten us. It sermed really very much like "playing at earthquakes," and made many of the people join me in a hearty laugh,
even while reminding each other that it really might be no limghing matter.

At length the evening got very cold, and I becane very slepy, and determined to turn in; leaving enders to my boys, who ship nearer the deor, to wake me in case the house was in danger of falling. But I miscalculated my apathy, for I could mot sheep much. The shocks continued at intervals of half an hour or an hour all night, just strong mowh to wake me thoroughy each time and keep me on the abert realy to jump up, in case of dager. I was therefore very ghat when moming canm. Mrost of the inhabitants had not been to hed at all, and some had staved out of dows all night. For the mext two dass and nights shocks still continned at short intervals, and several times a day for a week, showing that there was shat wery extensive distarbance beath our portion of the earth's cunt. How vast the forees at work really are can whly be proply appectated when, after fecting their effect., we look abroad wer the wide expanse of hill and valley, plain and mountain, and thas realize in a slight deype the immesse mass of matter heaved and shaken. The sensation prowued liy an earthuake is never to le forgotem. We feed ourstere in the grasp of a fower to which the widest fury of the winds and waves are ats mothing; yot the effect is more a thrill of awe than the terror which the more buistrons war of the elements produces. There is a mystery and an unertainty as to the amount of danger we incur, which gives greater phay to the imagimation, and to the influeners of hope and fear. These remarks apply only to a moderate earthquake. A severe one is the most destructive and the most horrithe catastrophe to which human brings can he exposed.

A few days after the earthequake I twok a walk to Tondino, a large village of about 7,000 inhahitants, sitnated at the lower end of the lake of the same name. I dined with the Controlleur, Mr. Bensneider, who had bern my gude to Tomolón. He had a fine large house, in which he often received visitors; and his garden was the lest for flowers which I had seen in the tropies, althongh there was no great variety. It was he who introduced the rose hedges
which give such a charming appearance to the villages; amd to ham is chiefly due the general neatness and good mater that everywhere prevail. I consulted him about a fresh locality, as 1 fomul Rurnkan tow murh in the clouds, dreadfully damp and sloomy, amd with a ormeral stacnation of bisd amb insect lite. Te recommonded me a village senme distamer bevond the lake, mar which was a lame fonest, where he thourht I should find phenty of birds. As he was wing himself in a few dats l hereded to aceompany him.

Alter dimer I asked him for a guide to the celdomed waterall om the outhet stream of the bake. It is stmated about a mile and half lerow the villare, where a slight rising eromul choses in the lasing and evilently wace fomed the shome of the lake. Here the river anters a
 tumombe fire a thot distan". and then phomes into a areat rhasm, fommer the heal of a ham valley. Just abwe the fall the ehamel is not mare than ten feet widn. amblhere a fell phaks are thrown aroses whenee, hati hid be lnxuriant vergation, the mad waters may be seen rushing lemeth, amil a few fiet farther phange into the athes. loth swht and sound are oraml and impressive. It was here that four yate hefore my vist the fiowemor-
 leapine into the torent. This at lant is the webmat ghom, as he suffered from a painful disease whoh was supperel to have mate him weary of his life. His body wat found next day in the stream below.

Infortumately, no gool view of the fall erold now be whamed, wwiag to the quanty of wood and high grass that lined the margins of the precipices. There are two faths, the lower being the most lofty; and it is pessible. by a long eirevit, to desend into the valley and sere them from below. Were the hest points of view searched for and rendered accessible, these falls would probably be. fomm to be the finest in the Arehipelago. The chasm sermas to be of great depth, probably 500 or 600 feet. Cofortunatoly I had mo time to explore this valley, as I was anxious to devote every line day to increasing my hitherto scanty collections.

Just opposite my abole in Rurúkan was the schoolhouse. 'The schoomaster was a mative, ducated by the Miscionary at Somohón. shool was hehl every moming for about three hours, and twice a week in the eveniber there was catechising amb preaching. There was alse a servion on Sumday moming. The chhhen were all tmght in Malar, and I nften hard them repeatims the mati-plication-table "If to twonty lines twenty very glibly. They alway womad we with singing, and it was very fleasime to hear many of ome nhe palm-tumes in these fomoter momtans, sump with Malay worls. Simging is
 anomer savase mations, whose native ehant: ate ahowe always monotomons and melameholy.
 man, prathose aml trarlime for thre homs at a stretch mach in the stye of an Enstish fatmer. This wis pretty rold work for his atuditors, however wammer to himself: and I am inclinel to think that these mate teachers, havine acyuind ficeility of spaking and an emoles supply of redigions platitudes to talk abouf, ride their homby rather ham, without much comsincration for their thock. The Miscomaries, howeror, have much to he prome of in this comotry. They have assisted the (iovermment in Maming a savage into a eivilized commmaty in a womberfully shon space of time Fonty years aro the comntry Was a whderness, the people naked savages, grarnishimg their rude houses with human heads. Now it is a gaten, worthy of its sweet mative name of "Minahasa." (Gowd roads aml paths traverse it in erery direction; some of the finest coffere plantations in the world sumound the villages, interspersed with extensive rice-fields more than sulficient for the support of the population.

Thr peple are now the most industrious, peaceable, and civilized in the whole Archipelago. They are the hest. chothed, the best housed, the best fed, and the best ellocated: and they have mate some progress towards a higher social state. I belowe there is no example elsewhere of such striking results being produced in so short a time-results which me entirely due to the system of govermment now adopted by the Duteh in their Eastern
possessions. The system is one which may be called a "paternal despotism." Now we Englishmen do not like despotism-we hate the mane and the thing, and we woud mather see people igmomant, lazy, and vicions, than use any but momal force to make them wise, industrious, and good. And we are richt when we are detiling with men of our own rater, and of similar bleas and equal capacities with ourstlues Example and precept, the foree of public opinion, and the show, but sur spread of eciucation, will do everythinge in time: without engenderime any of those bitter feelines or probumg any of that servility haporisy, and dependene which abe the sure results of despotic government. but what should we think of a man who shouhd athonate there primeiples of prefect freedom in a family or a schonl! We shombl say that he was applinge a dowd wereral pimeiple to a case in which the conditions menderel it mapplicable-the case in which the erowerned are in an ahmitted state of mental infertority to those who woven them, and are mable te decide what is best for the in permanent weltare. Chihhen mast be subjected to some denree of authority, and guidames and if properly manared ther will cheerfully submit to it, because they know their awn inferiomty, and believe their allers are acting solely for thene crood. They learn many things the use of which they canmo comprehend, and which they would never learn without some moral and social if not physical pressure. Habits of orter, of industry, of clemblintes, of respect and obeditnce, are inculeated by similar moons. Chilhen would never grow up into well-behaved and well-edueated men, if the same absolute freedun of action that is allowed to men wore allowed to them. Under the best aspect of education, children are subjected to a mild despotism for the good of themselves and of society; and their confidence in the wistom and goodness of those who orlain and apply this despotism, neutralizes the bad fassions and degrading feelings, which under less favourable conditions are its general results.

Now, there is not merely an analory,-there is in many respects an identity of relation, bet ween master and pupil or parent and chill on the one hand, and an uncivilized race and its civilized rulers on the other. We know (or
think we know) that the education and industry, and the common nsares of civilized man, are superios to those of savige life; and as he beomes andabinted with them, the savag himsulf admits this. He almines the superime acquirements of the civilized man. and it is with pride that he will adopt such axages as do not interfere ton muth with his sloth, his pascims, or his prejudies. But as the wilful child or the ille schomber, who was never tanght whedionce, and never mate to do anything which of his own free will he was not indined to do, would in most (asis. obtain neither education mer mamers; so it is mach mume mikely that the salage, with all the confmed habits of manhood and the thalitional perjudiees of race, shond ever do more than oppy few of the least beneficial customs of civilization. without some stronger stimulus than precept, yery imperfecty backed by eximple.

If we are satistied that we are right in assming the government over a savare race, and ocupring their cometry; and if we further consiler it our duty to do what we can to improve our rude subjeets and rate them up towards our won level, we must not be tom much aftat of the cry of "despotism" and "slavery," but must use the authority we possess, to induce them to do work which they may not atherether ike, but which we know tole an indispensable step in their moral and physical adrancement. The Dutch have shown much good policy in the means by which they have done this. They have in most cases upheld and strengthened the authority of the native chiefs, to whom the people have been accustomed to render a voluntary oberlience; and hy acting on the intelligence and selfinterest of these chiefs, have brough about changes in the mamers and customs of the people, which would have excited ill-feeling and perhaps revolt, had they been directly enforced by forcigners.

In carrying out such a system, mueh depends upon the character of the people; and the system which succeeds admirably in one phace could only he very partially worked out in another. In Minuhasa the natural docility and intelligence of the race have made their prowress rapid; and how important thes is, is well illustrated by the fact, that in
the immediate vicinity of the town of thenado are a tribe called banteks. of a mach less iractable disposition, who have intheren resisted all efforts of the Dutel (iovermment to mduee them to adept any systematio cultivation: These reman in a ruber combition, but agage themselves willingly as weasomal proters and latworers, for which thon greater strensth and ativity well alapt them.
 objection. It is tha eortam extent deapotice and interferes with tree trate fire lathons, and free remmanication. 1 native camot leave hic village withont a pase amb emmot engage himself to any merchant or eaptain withont a (iovermment permit. The rollier has all to he sold to Gomermaten, at has than ball the prise that the lowa morehant womb give for it, and he conoeguently ories out
 howerver, that the cothere pantations were establiahed be the (bosemtaent at what omblas of rapital and skill; that it wives the education w the peaple and that the mompoly is in lien of tavation. He forgets that the proluct he Wante th prachate and make a ponfit hy, is the ereation of the fiowrmarent, withot whom the penple would still he satase. Ho knows vory well that free trade would, as it. first ronit, leat to the importation of whole carsoes of arath, which would be caried wer the country and exchanged for coffee That drunkemmess and poverty would apread wer the land: that the puhlice coffere plantations would not be kept up; that the quality and quantity of the cotfee would soon deteriorate; that tralers and merehasts would rot rich, hat that the prople would relape into peserty and barbarism. That such is invariably the result of free tarle with any savace tribes who possess a valable product, native or cultivated, is well known to thas: who have visited such people: hut we might even antioipate fron general principles that evil results would hatpern. If there is one thing rather than another to which the grand law of continuity or development will "phy, it is to human progress. There are certain stages threngh which soriety most pass in its onward march from harharism to civilization. Now one of these stages has always been some form or other of despotism, such as
feudalism or servitude, or a despotic paternal government; and we have every reason to believe that it is not possible for humanity to leap over this transition epoch, and pass at once from pure savagery to free civilization. The Dutch system attempts to supply this missing link, and to bring the penple on by gradual stops to that higher civilization, which we (the English) try to foree upon them at once. Our system has 'always tailed. We demoralize and we extirgats, but we never really civilize. Whether the Dutch system can permanently succeed is but doubtful, since it may not be possible to compress the work of ten centuries into one; but at all events it takes nature as a guide, and is therefore more deserving of suceess, and more likely to succeed, than ours.

There is whe point connected with this question which I think the Missionaries minht take up with great physical and moral results. In this heautiful and healthy comotry, and with abomdane of food and nevessaries, the population does not increase as it ought to do. I 'im only impute this to one cause. Infant mortality, produced by nerlect while the mothers are working in the plantations, and by general ignomane of the conditions of health in infants. Women all work, as they have always been acoustomed to (lo. It is no hardship, to them, but I believe is often a peasure and relaxation. They cither take their infants with them, in which case they leave them in some shady sout on the gromol, going at intervals to give them nourishment, or they leave them at home in the care of other children ton yoffug to work. Inder neither of these circumstances can infants be propery attembed to, and grat mortality is the result, ke ping down the increase of prpulation far below the rate which the gencral prosperity of the country and the unversality of marriage would lead us to expect. This is a matter in which the Govermment is rirectly interested, since it is by the increase of the population abone that there can be my large and permanent increase in the produce of coffee. The Missionaries should take up the question, because, by inducing married women to confine themselves to domestic duties, they will decidedly promote a higher civilization, and directly increase the health and happiness of the whole community.

The people are so docile, and so willing to adopt the mamers and customs of Furopeans, that the change might be easily effected, by merely showing them that it was a question of morality and civilization, and an essential step in their progress towards an equality with their white rulers.

After a furtnight's stay at Rurikan, I left that pretty and interesting village in search of a locality and chate more productive of birds and insects. I passed the evening with the (ontrolleur of Tondino, and the next morning at nine, left in a small boat for the head of the lake, a distance of about ten miles. The lower end of the lake is bordered by swamps and marshes of emside rable extum, but a litthe firther on the hills cone down to the water's edge and sime it very much the apratance of a great river, the wath being alwont two miles. At the upper end is the village of Kikas, where I dined with the head man in a good house like those I have already deseribed; and then went on to Langowan, four miles distant over a level phain. This wat the phare where I had heen recommended to stay and 5 accordingly unpacked my baggare and made myself comfortahle in the large house devented to visitors. I obtained a man to shoot fir me, and another to accompany me the next day to the forest, where 1 was in hopes of tindiag a sood collecting gromad.

In the moming after breakfast I storted off, but foumd I had four miles to walk over a wearisme straight road through coflee plantations before I could get to the forest, and as son as I did st itame or to rain heavily, and did not cease till night. This distance to walk every day was too far for any profitable work, eppecially when the weather was so uncertain. I therefore decided at once that 1 must go further on, till I foum some. place close to or in a forest country. In the aftemoon my friend Mr. Bensneider arrived, together with the Controlleur of the next district, called Belang, from whom 1 learnt that six mile further on there was a village called Panghu, which had been recently formed and had a good deal of forest close to it ; and he promised me the use of a small house if I liked to go there.

The next morning I went to see the hot-springs and
mud volcanoes, for which this place is celebrated. A picturesque path among plantations and ravines, brought us. to a beautiful circular basin about forty feet diameter, bordered by a calcareous ledge, so uniform and traly curved that it looked like a work of art. It was filled with clear water very noar the boiling point, and emitting chouds of stean with a strong sulphoreos ondour. It ${ }^{\text {. }}$ overflows at one point and forms a little strem of hot water, which at a houdred yards' distance is still too hoot to hold the ham in. A little further on, in a piece of rough wool, were two other prings not so regular in outline, hut apparing to be much hotter, as they were in a contimal state of a a tive ebulition. At intervals of a few minutes a great escape of stam or ghas took place, throwing up a column of water thee or four fect high.

We then wont to the mul-opming, which are about a mike off, and are still mome curbos. On a sloping tract of gromed in a slight hollow is a small lake of liquid mod, in Jatches of whe, red, or white, and in many paces boiling and bohding most fimions: All aromd on the indurated clay, are small wells and craters full of boiling mud. Thee serm to be formine continually, a small hole appearing five, which rmits jetso of stem and boiling mud, which on hardoning, forms a little cone with a crater in the midde. The gromed for some elistanee is very mafe, as it is evidently liquid at a small depth, and bembs with pressure like thim ice. At one of the smatler marginal jets which I managed to approach, I held my hand to see if it was really as hot as it inkend, when a little drop of mud that spurted on to my finger seaded like loiling waten A shor distance off there was a that bare surface of rock, as smooth and hot as an oven flow, which was evidently an old mud-pool dried up and hardened. For hundreds of yards round where there were banks of reddish and white clay used for whitewash, it was still so hot close to the surface that the hand could hardly bear to be held in cracks a few inches deep, and from which arose a strong sulphureons vapour. I was informed that some years back a French gentleman who visited these springs ventured too near the liquid mud, when the crust gave way and he was engulfed in the horrible caldron.

This evidence of intense heat so near the surface over a large tract of country, was very impressive, and I could hardly divest myself of the notion that some terrible catastrophe might at any moment devastate the country. Yet it is probable that all these apertures are really safety-valves, and that the inequalities of the resistanciof various parts of the earth's crust, will always prevent such an aceumulation of firce as would be required ta upheave and overwhelm any extensive area. Abont seven miles west of this is a volcam, which was in eruption about thirty years before my visit, presenting a mag. nificent appearance and covering the surrombing country with showes of athes. The phams around the lake formed by the interningling amd decompesition of volcanic products are of amazing fertility, and with a lithe management in the rotation of erops might be kept in continal cultivation. Rice is now grown on them for three or four years in succession, when they are left fallow fir the same period, after whith rive or maize can be again grown. Good rice produces thinty-fold, and coffee trees continue learing abumdanty for ten or fiftern years, without any manure and with scarcely any cultiation.

I was delayed a day by incessant rain, and then proceaded to Paughu, which I reached just before the daily rain beran at 11 a.m. After having the smmat level of the lake basin, the road is carried along the stope of a finforest ravine, The descent is a lone one, so that 1 estimated the village to be not more than 1 , 500 fert abuve the sea, yet 1 from the morning temperature often 69 , the same as at Tondano at least tino or $\mathbf{7} 00$ feet hicher. I was pleased with the appearance of the phace, which had a grood deal of forest and wild comory around it; and fome prepared for me a little house consisting only of a verandah and a back room. This was only intended for visitors to rest in, or to pass a night, but it suited me very well. I was so unfortunate, however, as to lose both my hunters just at this time. One had been left at Tondino with fever and diarrhea, and the other was attacked at Langowan with inflammation of the chest, and as his case looked rather bad I had him sent back to Menado. The people here were all so busy with their rice-harvest, which it was
important for them to finish owing to the early rains, that 1 crould get no one to shoot for me.

Uuring the three weoks that I stayed at Panghu it minced nearly every day, either in the afternoon only, or all day long; but there were generally a few hours' sunshine in the morning, and I trok advantage of these to explore the roads and paths, the rocks and ravines, in search of insects." These were not very abondant, yet I saw enough to convince me that the locality was a grod one, had I been there at the heomiming instead of at the nend of the dry seatson. The natives brought me daily a few insects obtained at the Sagueir pahms, including some fine Cetonias and stan-bettles. Two little boys were very expert with the howpipe, and hought me a good many small birds, which they shot with pellets of clay. Among these was a pretty little flower-pecker of a new species (Promochilus ameolimbatus), and several of the loveliest honeysuckers I had yot seen. My general coilection of hirds was, however, almost at a standstill ; for though I at length oltained a man to shoot for mee he was not grod for much, and seldom brought me more than one bird a day. The best thing he shot was the large and rare fruitpison peculiar to Northern (eletus (Carmophaga forsteni), which I had long theen seeking after.

I was myself very sucecesful in one beautiful group of inseets, the tiger-beetles, which serm more abundant and varied here than anywhere else in the Arehipelago. I first met with them on a cutting in the road, where a hard clayey bank was partially overgrown with mosses and small ferms. Here, 1 found roming about, a small wive-green species which never took flight; and more tarely a fine purplish back wingless insect, which was ahwiys found motionless in crevices, and was therefore probably moctumal. It appeared to me to form a new genus. About the ronds in the forest. I found the large and handsome Cicindela heros, which I had before obtained sparingly at Macassar ; hut it was in the mountain torrent of the ravine itself that 1 got my tinest things. On dead trunks overhanging the water and on the hamks and foliage, 1 obtained three very pretty species of Cicindela, quite distinct in size, form, and colour, but having an almost
identical pattern of pale spots. I also found a single specimen of a most curious species with very long antemme. But my tinest discovery here was the Cicindela gloriosa, which I found on mossy stones just rising above the water. After obtaining my tirst specimen of this elegant insect, I used to walk up the stream, watehing carefully every moss-covered rock and stone. It was rather shy, and woun often lead me a long chase from stome to stone, becoming invisible every time it settled on the damp moss, owing to its rich velvety green colour. On some days I could only catch a few glimpese of it, on others I got a single specimen, and on a few ercasions two, but never without a more or less active pursuit. This and several other specios I never saw hat in this one ravine.

Amony the people here I saw specimens of several typer, which, with the preculiarities of the lamguars, gives me some netion of their probable oricin. A striking illustration of the low state of civilization of these prople till quite recently, is to be found in the sreat disersity of their languages. Villages three or fom miles aprart have separate dialects, and earh gromp of three or four surh villages has a distime hanguage quite mintelligihl to all the rest; so that, till the recent introduction of Malay by the Missonaties, there most have been a bar to all free commmication. These laguages offer many peculianties. They contain a Celebes-Malay clement and ar lapuan element. along with some radical pecularities foum also in the languages of the sian and sanguir islands further north, and therefore probally derived form the Philippine Islands. Ihysical characters comenomot. There are some of the less civilized tribes which have semi-l'apuan features and hair, while in some villages the true colebes or Bugis physiognomy prevails. The plateau of Tondáno is chiefly inhaoited by people nearly as white as the Chinese, and with very pleasing semi-European features. The people of Siau and Sanguir much resemble these, and I believe them to be perhaps immigrauts from some of the islands of North Polynesia. The Papuan type will represent the remnant of the aborigines, while those of the Buyis character show the extension northward of the superior Malay races.

As I was wasting valuable time at Panghu owing to the bad weather and the illness of my hunters, I returned to Menado after a stay of three weeks. Here I had a little touch of fever, and what with drying and packing away my collections and getting fresh servants, it was a fortnight before I was again ready to start. I now went eastward over an undulating comutry skirting the great voleano of Klabat, to a village called Lempias, situated close to the extensive forest that covers the lower slopes of that mountain. My haggage was carried from village (1) rillage by relays of men, and as ach change involved some delay, I did not reach my destination (a distance of eighteen miles) till sunset. I was wet through, and had to wait for an hour in an uncomfortable state till the first instalment of my hargage arrived, which luckily contained my clothes, while the rest did not come in till midnight.

This being the distrie inhahiter by that singular animal the Babirusa (How-derey) I inquired about skulls, and soon whtained several in tolerahle condition, as well as a fine one of the rare and corious "Sapi-utan" (Anoa depressicomis). Of this animal I had seen two living specimens at Menado, and was surprised at their great resemblanee to small cattle, or still more to the Eland of south Africa. Their Malay name siguities "forest ox," and they differ from very small high-bred oxen principally by the lew-hanging dewlap, and straight puinted horns which slope back over the neek. I did not fim the forest here sor rich in insects as I har expected, and my haters got me very few liords, hut what they did obtain were very interesting. Among these were the rare forest Kingtisher (Cittura cyanotis), a small new species of Megapocius, and one specimen of the large and interesting Maleo (Megacephalon rubripes), to obtain which was one of my chicf reasons for visiting this district. Getting no more, however, after ten days' search I removed to Licoupang, at the extremity of the peninsula, a place celelrated for these bir's, as well as for the Babirusa and Sapi-utan. I found here Mr. Goldmann, the eldest son of the Governor of the Moluccas, who was superintending the establishment of some (iovernment saltworks. This was a better locality, and I obtained some
fine butterflies and very good birds, among which was one more specimen of the rare ground dove (Phlegranas tristigmatal, which 1 had first obtained near the Maros waterfall in South Celebes.

Hearing what $I$ was particularly in search of, Mr. Goldmann kindly offered to make a hunting-party to the place where the "Maleos" are most abundant, a remote and uninhabited sea-beach abont twenty miles distant. The climate here was quite different to that on the mountains, not a drop of rain having fallen for four monthe; so I made armonements to stay on the beach a week, in order to secure a grood number of specimens. We went partly by hat and partly through the forest, accompanied by the Major or head-man of Licoupang, with a dozen natives and ahout twenty dogs. On the way thes canght a roung sapi-ntan and five wild pigs. Of the former I preserved the head. This animal is entirely contined to the remote mountain forests of Colebes and one or two aljacent islands which form part of the same group. In the alults the head is black, with a white mark over each eye, onc on each rheek amd another on the throat. The homs are very smooth and sharp when young, but become thieker and ridged at the bottom with age. Most natmalists comsider this curious animal to be a small ox. but from the chamacter of the horns, the fine roat of hair and the descending dewlap, it secmed closely to approach the antelopes.

Arrived at our destimation we built a hut and prepared for a stay of some days, I to shoot and skin "Maleos," Mr. Conldmann and the Major to hunt wild pios, Babirusa, and Sapi-ntan. The place is situated in the large bay between the islands of Limbe and Banca, and consists of a sterep beach more than a mile in length, of deep loose and coarse black volcanic sand or rather gravel, very fatiguing to walk over." It is bounded at each extremity by a small river, with hilly ground beyond; while the forest behind the beach itself is tolerably level and its growth stunted. We have here probably an ancient lava stream from the Klabat volcano, which has flowed down a valiey into the sea, and the decomposition of which has formed the loose black sand. In confirmation of this view it ray be men-
tioned, that the beaches beyond the small rivers in both directions are of white sand.

It is in this loose hot back sand, that those singular birds the "Malens" dejosit their egge, In the months of August and September, when there is little or no rain, they come down in pairs from the interim to this or to one or two other favourite spots, and scratch holes three or four feet derp, just above high-water mark, where the female deposits a single large erg, which she covers over with about a foot of sand, and then returns to the forest. At the end of ten or twelve days she comes again to the same spot to lay another eger, and earh female bird is supperised to lay six or eight eages during the season. The male assists the frmale in making the hole, coming down and returning with her. The apparance of the bird when walking on the beach is very handsome. The glossy black and rose white of the phonage, the helmeted head. and eievated tail, like that of the common fowl, give a striking character, which their stately and somewhat sedate walk reuders still more remarkable. There is hardly any differenee hetween the sexes, except that the casque or bonnet at the back of the hoad and the tubercles at the mostrils are a little larger, and the beatiful rosy salmon colow a little deeper in the male bird, but the difference is so slight that it is not always possible to tell a male from a temalr without dissection. They run quickly, but when shot at or suddenly disturled take wing with a heavy noisy flight to some noighmuring tree, where they settle on a low branch; and they probably rowst at night - in a similar situation. Mamy lirds lay in the same hole, for a dozen cogs are often found together; and these are so large that it is not possible for the body of the bird to contain more than one fully-developed cog at the same time. In all the female hirds which I shot, none of the eggs hesides the one large one exceeded the size of peas, and there were only eight or nine of these, which is probably the extreme number a bird can lay in one season.

Every year the natives come for fifty miles round to obtain these eaggs, which are estermed a great delicacy, and when quite fresh are inteed delicious. They are richer than hens' eargs and of a finer flavour, and each one
completely fills an ordinary teacup, and forms with bread or rice a very good meal. The colour of the shell is a pale brick red, or very rarely pure white. They are elougate and very slightly smaller at one end, from four to four and a half inches long by two and a quarter or two and a half wide.

After the "ags are deposited in the samd they are no further cared for by the mother. The young birds on breaking the shell, work their way up through the sand and run off at nue to the forest ; and I was assured by Mr. Duiventunlen of Ternate, that they can tly the very day they are hatcheed. He had taken some equgs on board his schonere which hatched during the night, and in the morning the lithe hirds Hew readily aross the cabin. Considering the eprat distances the birds come to deposit the eggs in a promer situation (often ten or fiftem miles) it seems extraordinary that they shomb take no further care of them. It is, however, quite certain that they neither do nor can watch them. The ews being deposited by a number of hens in succession in the same hole, would remder it imposible for each to dintinguish its own ; and the food necessary for such large hirds (consisting entirely of fallen fruits) (aia suly be whtained loy roming over an extensive district, so that if the numbers of birds which come down to this single beach in the hree ding seavon, amounting to many hondreds, were ohliged to remain in the vicinity, many would perish of humger.

In the structure of the feet of this binl, we may detect a cause for its departing from the habits of its nearest allies, the Megropodii and Talegalli, which heap up earth, leaves, stones, and sticks into a huge mound, in which they bury their esers. The feet of the Maleo are not nearly so large or strong in proportion as in these hirds, while its claws are short and straight instead of keing long and much curved. The tres are, however, strongly webbed at the base, forming a broad powerful foot, which, with the rather long leg, is well adapted to seratch away the loose sand (which flies up in a perfect shower when the birds are at work), but which could not without much labour accumnlate the heaps of miscellaneons rubbish, which the large grasping feet of the Megapodius bring together with ease.

We may also, I think, see in the peculiar organization of the entire family of the Megapodide or Brush Turkers, a reason why they depart so widdy from the usual habits of the Class of birds. Each eger being so large as entirely to fill up the abdominal cavity and with difficulty pass the walls of the pelvis, a considerable interval is required before the sucessive egress can be matured (the natives say about thirtemedays). Each hiod lavs six or (ight erges or even more ench suason, so that between the first and last there may be an interval of two or three months. Now, if these engs were hatched in the ordinary way either the parents must keep sittime comtimally for this long period, or if they only began to sit after the last corg was depositen, the first woulu be exposed to injury by the climate, or to destruction by the large lizands, snakes, or other anmals which abound in the district; becanse sulh large bieds must roan about a wood deal in search of fook. Here then we seem to have a "ase. in which the hatits of a liod mas be directly traced to its exceptiomal orgmization: for it will hardly be maintamed that this abomal structure and peculite food were given to the Megapomidar, in order that they might not exhinit that parental affection, or possese those domestic instincts so wheral in the Class of birds, and which so much excite our admiration.

It has genemally bern the custom of writers on Natumal History, to take the habits and instincts of amimals as fixed points, and to consider their strmethe and organzation as specially adapted to be in arcombere with these. This assumption is however an arbitrary one, and has the hal rffect of stifling infuiry into the nature and canses of "instincts and habits," treating them as directly due to a "first canse," and therefore incomprehensible to us. I believe that a caroful consideration of the structure of a species, and of the peculiar physical and organic conditions by which it is surrounded, or has been surrounded in past ages, will often, as in this case, throw much light on the origin of its habits and instincts. These again, combined with changes in external conditions, react upon structure, and by means of "variation" and " natural selection" both are xept in harmony.

My friends remained three days, and got plenty of wild
pigs and two Anóas, but the latter were much injured by the dogs, and I could only preserve the heads. A grand hunt which we attempted on the third day failed, owing to bad manarement in driving in the game, and we waited for five hours perched on phatforms in trees without getting a shot, although we had been assured that pigs, Babirusas, and Angas wonld rush past us in dozens. I myself, with two men, stayed thre days longer to get more specimens of the Maleos, ahd succeded in premring twenty-six very fine ones; the thesh and eggs of which supplied us with abundance of good foob.

The Major sent a boat, as he had promised, to take home my hargage, while I walked through the forest with my two bors and a guide, almut fourten miles. For the first half of thr distance there was no path, and we had often to cut wur way through tangled mattans or thickets of bambor. In some of our turnings to find the most practicable route I expresed my fear that we were losing our way, as the sun being vertical I could sef no possible clue to the right direction. My conductors, however, laughed at the inta, which they se wed to consider quite ludicrous; and sure enough, about half way, we suddenly encountered a hittle hut where peophe from Licoupang came to hunt and smoke wild pigs. My guide told me he had never betore traversed the ford intween thes two points; and this is what is considered by some travellers as one of the savage "instincts," whereas it is merely the result of wide general knowlede. The man knew the topesraphy of the whole district; the slope of the lam, the dinection of the streams, the lefts of bamben of rattan, and many other indications of locality and direetion; and he was thus emabled to hit straight ufon the hutwin the virinity of which he had often hunted. In a forest of which he knew nothing, he would le quite as much at a loss as a Euronean. Thus it is, I am conrinced, with all the wonderful accounts of Indians finding their way through trackless forests to definite points. They may never have passed straight but were the two particular points before, but they are well acquainted with the vicinity of bth, and have such a genem knowledge of the whole coldry, its water system;

they are to reach, many easily-recognised indications enable them to hit upon it with certainty.

The chief feature of this forest was the abundance of rattan palms, hanging from the trees, and turuing and twisting about on the ground, often in inextricable confusion. One wonders at first how they can get into such queer shapes; but it is evidently caused by the deray and fall of the trees up which they have first climbed, after which they grow along the ground till they meet with another trunk up which to asceml. A tangled mass of twisted living rattan, is therefore a sign that at some former period a large tree has fallen there, thongh there may be not the slightest vestige of it loft. The rattan seems to have mulimited powers of growth, and a single plant may mount up several trees in succession and thas reach the enormous length they are said sometimes to attain. They much improve the appearance of a forest as seen from the coast; for they vary the otherwise monotonous tree-tops with thathery crowns of leaves rising clear above them, and each terminated ly an crect leafy spike like a light-ning-conductor.

The other most interesting ohject in the forest was a beantiful palu, whose pertectly smooth and cylindrical stem rises ereet to more than a humbed feet high, with a thickness of omy eight or ten inches; while the famshaped leaves which compwe its crown, are almost complete cireles of six or cight feet diameter, bome aloft on fong and slender petioles, and hemififly toothed romed the edge by the extremities of the leatlets, which are separated only for a few inches from the cirrumference. It is probably the divistona rotundifilia of botanists, and is the most completend beautiful fan-leaf I have ever seen, serving admirably for folding into water-luckets and impromptu baskets, as well as for thatching and other purposes.

A few days afterwards I returned to Menado on horseback, sending my baggage rouul by sea; and had just time to pack up all my collections to go by the next mail steamer to Amboyns. I will not devote a few pages to an account of the chief peculiarities of the Zoology of Celebes, and its relation to that of the murrounding countries.

## CHAPTER XVIII.

## Natural history of celerbs.

TME position of Celehes is the most central in the Arehipelago. Immediately to the north are the Philippine ishands; on the west is borneo; on the east are the Molucea islands; and on the south is the Timor erroup: and it is on all sides so connerted with these islands by its own satellites, by *mall islets, and by comal reefs, that noither by inspertion on the may mor liy actual observation around its robst, is it possible to detromine acoumately which should be groped with it, and which with the sumponding districts. Such being the rase, we should naturally expert to find, that the froductions of this central island in some degree represented the richness and variety of the whole Arehipelaso, whik we should not expect much individuality in a comatry, so situated, that it would sem as if it were preeminontly fitted to recove stragglers and immigrants from all aromol.

As so often haplens in nature howeres, the fact turns out to be just the reverse of what we should have expected; and an examination of its animal productions, shows Colebes to be at once the poorest in the number of its species, and the most isolated in the chamater of its productions, of all the great islands in the Archipelago. With its attendant islets it spreads over an extent of sea hardly inferior in length and breath to that ocoupied by Borneo, while its actual land area is nearly double that of Java; yet its Mammalia and terrestrial birds number scarcely more than half the species fonnd in the lastnamed island. Its position is such that it could receive immigrants from every side more readily than Java, yet in proportion to the species which inhabit it far fewer seem derived from other islands, while far more are altogether peeculiar to it ; and a consideralle number of its animal forms are so remarkable, as to find no close allies in any other part of the world. I now propose to examine
the best known groups of Celebesian animals in some detail, to study their relations to those of other islands, and to call attention to the many points of interest which they sugrest.

We know far more of the birds of Celebes than we do of any other group of animals, No less than 191 species have been disrovered, and though no doubt many more wading and swimming birds have to be added, yet the list of land birds, $1+4$ in number, and which for our present purpose ar much the most important, mut he very nearly complete. I mysilf assiduously collecten birls in Celebes for yearly ten months, and my assistant, Mr. Allen, spent two monthes in the Sula islands. The Dutch namalist Forsten spent two years in Northern Clebes (twenty gears hefore my visit), and collections of hirds had also heen sent to Holland from Macasarar. The French ship of discovery, L'Assiolele, also tomeded at Menado and procured collections. Since my return home, the Dutch naturalists hosnbors and bernstein have made extensive collections !oth in North Celeles and in the Sula islands; yet all their'researches combined, have only added eight species of hand binds to those forming part of my own collection-a fact which renders it almost certain that there are way few more to discover.

Besides Salayer and Boutomg on the south, with Peling and Bungay on the cast, the three istands of the Sula (wr Zula) Archipelago also belong zoologitally to Celebes, although their position is such, that it would seem more natural to group them with the Moluccas. About 48 land hirds are now known from the Sula group, and if we reject from these, five species which have a wide range over the Archipelago, the remainder are much more characteristic of Celebes than of the Moluceas. Thirty-one species are ddentical with those of the former island, and four are representatives of Celebes forms, while only eleven are Moluccan species, and two more representatives.

But althongh the sula islands belong to Celcbes, they are so close to Bourn and the southern islands of the Gilolo group, that several purely Molucean forms have migrated there, which are quite unkoown to the island of Celebes itself; the whole thirteen Moluccan species being in this
eategory, thus adding to the productions of Celebes a foreign element which does not rually belong to it. In studying the peculiarities of the Celebesinn fauna, it will therefore be well to consider only the productions of the main islame.

The number of land birds in the island of Celeles is 128, and from these we may as before, strike out a small number of species, which rom over the whole Archipelago (often from Inlia to the Pacific), and which therefore only serve to disguise the peculiarities of individual islands. These are 20 in number, and leave 108 species which we may comsider as more espectally chatacteristio of the island. On accurately comparing these with the lirds of all the surrouding comotries, we find that only nine extend into the islands westwara, and nineten inte the islands eastward, while mo leses than so are entirely contined to the Celehesim fama-a degree of individuality, which, considering the situation of the island, is hardly to be equalled in any wher part of the world. If we stall more closely examine threse 80 precies, we shall he struck by the many peculiaritifs of structure they present, and by the curious atfinities with distant parts of the world which many of them seem to indiate. These points are of so much interest and importance that it will be meressary to pass in review all those species which are pectiar to the island, and to call attention to whatever is most worthy of remark.

Six species of the Hawk tribe are peculiar to Celebes; three of these are very distinct from allied birds whichrange over all India to Java and Borneo, and which thus seem to be suldenly changed on entering Celebes. Another, (Accipiter trinotatus) is a beantiful hawk, with elegant rows of large round white spots on the tail, rendering it bery conspicuous and quite different from any other known lird of the family. Three owls are also peculiar; and one, a barn owl (Strix rosenbergii), is very much larger and stronger than its ally Strix javanica, which ranges from imbia throngh all the islands as far as Lombock.
Of the ten larrots found in Celebes, eight are peculiar. Among them are two species of the singular :mquet-tailed parrots forming the genus Prioniturus, and which are
characterised ly possessing two long spoon-shaped feathers in the tail. Two allied species are found in the adjacent island of Mindanan, one of the Philippines, and this form of tail is found in no other parrots in the whole worlit. A small species of Larikeet (Trichoghosisus flavovividis) seems to have its nearest ally in Australia.

The three Woodpreckers which inhalit the istaml are all peculiar, and, ate allied to species found in Java and Borneo, although very different from them all.

Among the three peculiar Cuckoos two are very remarkable. Phericophaus callirhynches is the larest and handsomest species of its gemus, and is distinguished by the three colours of its beak, bright yellow, red, and hack. Eudynamis molanorynchus differs from all its allios in having a jet-black binl, whereas the other species of the phans always have it green, yellow, or redish.

The (ehbers Roller (omacias temmincki) is an interesting example of me speries of a a sembse bing cut off from the rest. There are speries of Coraciat in Emope, Asia, and Africa, hat none in the Malay peninsula, Sumatra, Jata, or Borneo. The present sueciss sems therefore quite out of Where and what is still more curioms is the fict, that it is mot at all like any of the d-atie speries, hut seems more to resmble these of Ariea.

In the next family, the Bee-eaters, is another equally isolated bird, Meropogon forstani, which combines the chameters of A frima and Indian beceraters, and whose omly near ally, Meropogon breweri, was discovered by M. Du Chailh in West Afriua:

The two Celebes Hornbills have no close allies in those which abound in the surrounding countries. The only Thrush, (ieocichla erythronota, is most nearly allied to a species peculiar to Timor. Two of the Flycatchers are çlosely allied to Indian species which are not found in the Matay islands. Two genera somewhat allied to the Magpies (Streptocitta and Charitornis), hut whose affuities are so doultful that Professor Schlegel places them among the Starlings, are entirely confined $7_{0}$ Celebes. They are licautiful long-tailed birds, with black and white plumage, and with the feathers of the head somewhat rigid and scale-like.

Doubtfully allied to the Stadings are two other very isolated and beautiful birds. One, Enodes erythrophrys, has ashy and yellow phmage, but is ornamented with. hroad stripes of orange-red above the eyes. The other, Basilornis celebensis, is a blue-black biat with w white patch on each side of the breast, and the head ornamented with a beautiful compressed scaly arest of feathers, resembling in form that of the well-known Cock-of-the-rock of South America. The only ally to this hind is found in Ceram, and has the feathers of the crest elongated upwards into quite different form.

A still more curions bid is the scissinstrum pagei, which although it is at present chassed in the Starling family, dithers from all other species in the form of the bill and mostrils, and seems most noarly allied in its general structure to the Ox-peckers (Buphaqa) of tropical Africa, noxt to which the celebrated ornithologist lrinee, Bomaparte finally placed it. It is almost entirely of a shaty colour, with yellow bill and feet, but the feathers of the rump and apper tail-eoverts each terminate in a rigid glossy pencil or tuft of a vivid crimson. These pretty little birds take the phace of the metallic-green starlings of the genus Calomis, which are fomed in most other islands of the Archipelago, but which are absent from Celebes. They go in fhooks, feeding upon grain and fraits, often frequenting dead trees, in holes of which they build their nests; and they cling to the trunks as easily as woodpeckers or creepers.

Out of eighteen ligeons fomm in Coldes eleven are pernliar to it. Two of them, Prilonopus gularis and Turacma menadensis, have their nearest allies in Timor. Two others, Carpophaga forsteni and Phargenas tristigmata, most resemble Philippine island species ; and Carpophaga radiata belongs to a New Guinea group. Lastly, in the Gallinaceous tribe, the curious hehneted Maleo (Meracephalon rubripes) is quite isolated, having its nearest (but still distant) allies in the Brush-turkeys of Australia and New Ciunea.

Judging, therefore, by the opinions of the eminent naturalists who have described and classified. its birds, we tind that many of the species have no near allies whatever
in the countries which surromil Celebes, but are either quite isolated, or indicate relations with such distant regions as New (iumea, Australia, Imtia, or Africa. Other cases of similar remote affinities betwern the productions of distant countries no doubt exist, lut in no spot upon the globe that I am yet acquainted with, do so many of them ocenr together, or do they form so decided a feature in the matuat history of the country.

The Mammalia of Celebes are very few in mumber, consisting of fourten terrestrial species and seven bats. Of the former no lesis than eleven are peculitas, including two which there is reasom to believe may have been recently carried into other islands by man. Three species which have a tolemaby whe ramge in the Archipelago, are1, The curious Lemur, Tarsius speotum, wheh is found in all the islands as far westwarl as Malacea; 2, the common Malay Cived, Viverra tangalunga, which has a still wider range; and 3 , a Deer, which seems to the the same as the Rusa hippelaphus of dava, and was probably introduced hy man at an eally period.

The more characteristic species are as follow:-
Gymopitherus nigreseens, a curious baboom-like monkey if not a true baboon, which abounds all over Celebes, and is found nowhere else but in the one small island of Batchian, into which it has probably been introduced accidentally. In allied species is found in the Philippines, but in no other island of the Archipelagro is there anything resemHing them. These creatures are about the size of a maniel, of a jet-black colour, and have the projecting dor-like muzale and overhanging brows of the baboons. They have large red callosities and a short Heshy tail, scarcely an inch long and hardly visible. They go in large bands, liviner chietly in the trees, but often descending on the ground and robbing grardens and orehards.

Anoa depressicornis, the sapi-utan, or wild cow of the Malays, is an animal which hats been the cause of much controversy, as to whether it should he classed as ox, buffalo, or antelope. It is smaller than any other wild cattle, and in many respects scems to approach some of the ox-like antelopes of Africa. It is found only in the mountains, and is said never to inhabit places where there
are deer. It is somewhat smaller than a small Highland cow, and has long straight horns, which are ringed at the base and slope backwards over the neck.

The wild pig seems to be of a species peculiar to the island; but a much more curious animal of this family is the Babirusa or Pig-deer, so named by the Malays from its long and slender legs, and curved tusks resembling homs. This extraordinary creature resembles a pig in general appearance, but it dors not dig with its snout, as


BXULL OF HAHEHLSA.
it feeds on fallen fruits. The tusks of the lower jaw are very long and sharp, but the upper ones instead of growing downwards in the usual way are completely reversed, growing upwards out of bony sockets through the skin on each side of the snout, curving backwards to near the eyes, and in olil animals often reaching eight or ten inches in length. It is difficult to understand what can be the
use of these extraordinary horn-like teeth. Some of the old writers supposed that they served as hooks, by which the creature could rest its head on a branch. But the way in which they usnally diverge just over and in front of the eye has suggested the more probable idea, that they serve to guard these organs from thorns and spines, while hunting for fallen fruits among the tangled thickets of rattans and other spiny plants. Even this, however, is not satisfactory, for the female, who must seek her food in the same way, does not possess them. I should be inclined to helieve rather, that these tusks were once useful, and were then wom down as fast as they grew; but that changed conditions of life have remdered them unnecessary, and they now develop into a monstroms form, just as the incisors of the beaver or lahbit will go on growing, if the opposite teeth do not wear them away. In old animals they reach an enomons size, and are generally broken off as if by fighting.

Here again we have a resemblance to the Wart-hogs of Africa, whose upper canines grow outwards and curve up so as to form a transition from the usual mode of growth to that of the Balimsa. In other respects there seems no aftinity between these animals, and the Babirusa stands completely isolated, having no resemblance to the pigs of any other part of the world. It is found all over Coldebes and in the Sula islands, and also in Boura, the miny spot beyond the Celebes group to which it extends; and which island also shows some aftinity to the Sula islands in its birds, indicating perhaps, a closer comnexion between them at some former period than now exist.-

The other terrestrial mammals of Celebes are, five species of squirrels, which are all distinct from those of Java and Borneo, and mark the furthest eastward range of the genus in the tropies; and two of Eastern opossums (Cuseus), which are different from those of the Moluccas, and mark the furthest westward extension of this genus and of the Marsupial order. Thus we see that the Mammalia of Celebes are no less individual and remarkable than the birds, since three of the largest and most interesting species have no near allies in surrounding countries, but seem vaguely to indicate a relation to the African continent.

Manv groups of insects appear to be especially subject to local influences, their forms and colours changing with each change of eonditions, or even with a change of locality where the combitions seem ahmos identical. We shouh therefore anticipate that the individuality manifested in the higher animals would be still more prominent in these reatures with less stable organisms. On the other hand, however, we have to consider that the dispersion and migration of insects is much more easily effected than that of mammats or even of birls. They are much more likely to be carried away by violent winds; their eares may he carried on leaves either by stoms of wind or by floating trees, and their larve and pupa, often buried in trmas of trees or enclosed in waterpronf cocoons, may be forated for days or weks minjured wor the ocean. These facilities of distribution temd to assimilate the productions of adjacent lands in two ways: tirst, by direct mutnal interehange of puops; and secombly by repeated immiarations of fresh individuats of a species common to other ishands, which by intercossing, tomd to obliterate the changes of form and colour, which differences of conditions might otherwise proture baring these facts in mind. we shall fime that the individuality of the inseets of Celeles is even greater than we have any reason to expect.

For the prapese of mouring aceumer in romparisons with othor inhats, I shall contine mpself to those groups wheh are hest known, or which I have myself carefully stmbed. langming with the l'apilionide or swallowtanded hutterthers (elehes possesses It speremes, of which the later mumber of 18 are not foum in any other island. If we eompare this with Bomeo, which out of 29 species has only two wot foum elsewhere, the difference is as strikines as anything can be. In the family of the l'ierider, or white butterflies, the difference is not quite so preat, owing perhape to the more wandering habits of the group ; lat it is still very remarkable. Ont of 30 speeins inhabiting Celches, 19 are peculiar, while Java (from which more species are known than from Sumatra or Borneo, ont of 37 species has only 18 peculiar. The Damaide are large, lut wask-flying huttertlies, which frequent forests* ant gardens, and are plainly but often very richly coloured.

Of these my own collection contains 16 species from Celobes and 15 firm Borneo; but whereas no less than 14 are confinct the the former island, only two are pecnliar to the latter. The Nymphalide are a very extensive group, of generally strons-winged and very bright-coloured butterflies, very abumdant in the tropics, and represented in our own country by our Fritillaries, our Vanessas, and our Purple-emperor. Some months ago I drew up a list of the Eastern species of this group, including all the new ones discovered by myself, and arrived at the following comparative results:-

|  | Spectes of Nemphatita. | Species peenliar to catch ishand | Precentage of reculiar species. |
| :---: | :---: | :---: | :---: |
| Java | 70 | 23 | . . 33 |
| Bontueo | - . . O | 15 | 29 |
| Celetes | - . . 48 | 3.5 | - 73 |

The Coleoptera are so extensive that few of the groups have yot been carrfally worked out. I will therefore refer to one only, which 1 have myself recently studied-the ('etoniadte or lost-chaters, - it qump of beetles which. owing to their extrome beaty, have heen much sought after. Fromidava : 77 species of these insects are known, and from colehes only 30 ; yet only 13 , or 35 per cent, are pernliar to the former ishad, and 19 , or 60 per cent., to the latter.

The result of these emparisons is, that althounh Celebes is a single largu jshand with only a few smatler ones closely gromped armmal it, we must really consider it as forming one of the errat divisions of the Archipetago, equal in rank and importance to the whole of the Molucean or Philippine groups, to the Papuan islands, or to the IndoMalay islands (Javio, Sumatra, Borneo, and the Malay peninsula). Taking those families of insects and birds which are hest known. the following table shows the comparison of Celebes with the other groups of istands:-


These large and well-known families well represent the general character of the zoology of Celebes; and they show that this island is really one of the most isolated portions of the Archipelaro, although situated in its very centre.

But the insects of Celeles present us with other phenomena more curious and more difficult to explain than their striking individuality: The buttertlies of that island are in many cases charaterised by a pecularity of outine, which distinguishes them at a glance from those of any other part of the word. It is most strongly manifested in the Papilios and the Pieride, and consists in the forewings being either strongly curved or abruptly bent near the base, or in the extremity being elongated and often somewhat hooked. Out of the $1+$ species of fapilio in Celebes, 13 exhibit this peculiarity in a greater or less degree, when compared with the most nearly allied species of the surrounding islands. Ten species of Pieride have the same character, and in four or five of the Nymphalideit is also very distinctly marked. In almost every case the species found in Celobes are much larger than those of the islands wertwarl, and at least equal to those of the Moluccas, or even larger. The difference of form is howewr the most remarkable feature, as it is altogether a new thing for a whole set of species in one country, to differ in exactly the same way from the corresponding sets in all the surrounding countries; and it is so well marked, that withont looking at the details of colouring, most Celebes Papilios and many lierida, can be at onee distinguished firm those of other islands by their form alone.

The outside figure of each pair here given, shows the exact size and form of the fore-wing in a buttertly of Celebes, while the inner one represents the most closely allied species from one of the adjacent islands. Figure 1 shows the strongly curved margin of the Celebes species. Papilio gigon, compared with the much straighter margin of Papilio demolion from Singapore and Java. Figure 2 shows the abrupt bend over the base of the wing in Papilio miletus of Celeles compared with the slight curvature in the common Papilio sarpedon, which has almost exactly the same form from India to New Guinea and

Australia. Figure 3 shows the elongated wing of Tachyris zarinda, a native of Celebes, compared with the mich shorter wing of Tachyris nero, a very closely allied species found in all the western islands. The difference of form is in each case sufficiently obvious, but when the insects

themselves are compared it is much more striking than in these partial outlines.

From the amalogy of birds, we should suppose that the pinted wing gave increased rapidity of flight, since it is a character of terns, swallows, falcons, and of the swifttlying pigeons. A short and rounded wing, on the other hand, always accompanies a more feeble or more laborious
flight, and one much less under command. We might suppose, therefore, that the butterthes which possess this peculiar form were better able to escape pursuit. But there seems no unusual abondance of insectivorous birds to rember this necessary ; and as we cannot believe that such a curbous peuliarity is without meaning, it semus protabla that it is the result of a former condition of things, when the island posessed a much richer famma the relies of which we see in the isolated birds and Mammalia now inhahiting it: and when the abundanee of insectivorous creatures, rembered some unnsual means of escape a necessity for the large-winged and showy butterfies. It is some confirmation of this view, that neither the very small nor the very obscurely coloured groups of butterflies have elongated wims, nor is any modefication pereptible in thone stromg-winged groups which already possess groat strength and rapility of thight. These were already sufficiently protected from their onemies, and did not reguire increased power of escaping from them. It is not at all clear, what effect the peculiar curvature of the wing has, in modifying thight.

Another curions feature in the zonlogy of Colehes is also wothy of attention. I allurle to the alsance of several gromps which are fomed on looth sides of it, in the Imbo-Malay islamis as well as in the Moluceas; amd which thas seem to be umale, from some unknown cause, to chtain a footing in the intervening island. In Birds we have the two families of Pedargide and Lanader, which range wor the whole Archipelago and into Australia, and which yet have no representative in Celebes. The genera Ceyx anomg Kingfishers, Cringer among Thrushes, Mhipidura amons Flycatehers, Cakornis amoneg Starlings, and Frythrura among Finches, are all fomd in the Molnecas as well as in lorneo and fava,-but not a single species helonging to any one of them is fomod in Celeles. Among inserts, the lare genus of Rose-chaters, Lomaptera, is found in every country and island between India and New (iuinea, except Celebes. This unexpected absence of many groups, from one limited district in the very centre of their area of distribution, is a phenomenon not altogether unigue, but, I belirve, nowhere so well marked as in this case; und it
certainly alds considerably to the sirange character of this remarkable island.

The anomaties and eccentrisities in the matural history of Celebes which 1 have endeavomed to sketch in this chapter, all point to an origin in a remote antiquity. The history of extinct animals teathes us, that their distribution in time and in space are strikingly similar. The ruis is, that just as the productions of adjacent areas usually reserble each other closely, so do the productions of sucbessive periods in the sane area; and as the productions of remote areas erenerally differ widely, so do the productions of the same area at remote epochs. We are therefore led irresistibly to the conclusion, that change of species, still more of creneric and of family form, is a matter of time. But time may have led to a change of sperebe in one country, while in another the forms have been more pemanent, or the change may have gone on at an equal rate but in a different manure in both. In either case the amount of individualify in the productions of a district, will be to some extent a measure of the time that district Tas been isolated from these that surromed it. Tulged hey this standard, Celeber must he onte of the oldest, parts of the Arehipelase. It prohahly dates from a period mot only anterior to that when bormeo, dava, and smatra were sepataled from the continent, hat from that still bore remote epoch when the lad that now constitutes these ishamb had not risen abowe the ocean. Snch an amflyuity is nemessary to account for the number of anmal fomms it pussesces, which show mo relation to those of India or Australia, but rather with those of Africa; and we are led to sumble on the posibility of there having omere existed a continent in the Indian Deme which might sure as a bridge to comere these distant commtries. Now it is a curious faet, that the existeme of such a land has hermabrealy thourht necessary, to account for the distrihution of the curions ( l adrumana formmer the family of the Lemurs. These have their metropolis in Madagascar, hat are fomme also in Africa, in Cevlon, in the peninsula of India, and in the Malay Arehipelago as far as Celebes, which is its furthest eastem limit. Dr. Sclater has proposed for the hypothetical continent connecting these distunt points, and whose former existence is
indicated by the Mascarene islands and the Maldive coral group, the name of Lemuria. Whether or no we believe in its existence in the exact form here indicated, the student of geographical distribution must see in the extraordinary and isolated productions of Celebes, proots of the former existence of some continent from whence the ancestors of these creatures, and of many other intermediate forms, could have been derived.

In this short sketeh of the most striking pecularities of the Natural History of Celohes, I have been obliged to enter muchinto details that I fear will have been uninteresting to the general reader, but unless l had done so my exposition would have lost much of its force and value. It is by these details alone, that I have been able to prove the munsual features that Celebes presents to us. Situated in the very midst of an Arehipelaco, and closely hemmed in on every side ly islands teming with varied forms of life, its productions have yet a surprising amount of imliviluality. While it is poor in the actual number of its suecies, it is yet womlerfully rich in pecular forms; many of which are singular or beantiful, and are in some cases absolutely unique upon the erlole We behold here the curious phemomenon, of gronps of insects changing their ontline in a similar manner when eompared with those of surrounding islands, suggrosting some common canse which never seems to have acted elsewhere in exactly the same way. Celebes, therefore, presents us with a most striking example of the interest that attaches to the study of the gersraphical distribution of animals. We can see that their present distribution upon the globe is the result of all the more recent changes the earth's surface has undergone: and by a careful study of the phenomena we are sometines able to deduce approximately what those past changes must have been, in order to produce the distribution we find to exist. In the comparatively simple case of the Timor group, we were able to deduce these changes with some approach to certainty. In the much more complicated case of Celebes we can only indicate their general nature, since we now see the result, not of any single or recent change only, hut of a whole series of the later revolutions which have resulted in the present distribution of land in the Eastern Hemisphere.

# CHAITER XIX. 

BANDA.

(DECEMDEK 1857, MAY 1559 , APRIL 1861.)

THE Dutch mail steamer in which I travelled from Macassar to Banda and Amboyna was a roomy and ernmfortable vessel, although it would only go six miles an hour in the finest weather. As there were but three passengers besides myself, we had abomlance of room, and I was able to enjoy a voyage more than I had ever dont hefore. The armarements are somewhat different from thase on board Enolish or Jolian steaners. There are no cahin servants, as every cabin pascomer invariahly brings his own, and the shipis stewards attend only to the salon and the eating department. At six d.m. a cup of tea or coffee is provided for those wholike it. At seren to ciorht there is
 gin and bitters ane hronght on deck as a whet for the substantial eleven obock breakfast, which differs from a dinner only in the absence of soup. Cups of tea and moflee are brought round at thee r.m. ; hitters, de again at five, a good dimner with heer and charet at half-past six, conchuded by tea and cotfee at right. Detween whiles beer and sodawater are sumpled when ealled for, so there is no lack of little gastronomical excitements to while away the tedium of a sea vocage.

Our tirst afopping place was Coupang, at the west emb of the latre island of Timor. We then coasted along that island for several hundred miles, having always a view of hilly ranges covered with scanty vegetation, rising ridge behind ridge to the height of six or seven thousand feet. Turning off towards Banda we passed I'ulo-Cambing, Wetter, and Koma, all of which are desolate and barren volcanic islands, almost as uninviting as Aden, and offering a strange coutrast to the usual verture and luxuriance of the Archipelago. In two days more we reached the volcanic group of Banda, covered with an unusually dense
and brilliant grean vegetation, indicating that we had passed heyond the range of the hot dry wimd from the phains of Contral Austratia. Bamda is a lovely little suot, its thre iskuds enchoing a secme habour from whenee mo outlet is visible, and with water so transparent, that living corals and wen the minntest objects are phanly s:en on the rolcanie samd at a depth of seven or eight fathoms. The ever sumbing volemo rars its hare cone on one side, while the two larger islamds are clothed with veretation to the summit of the hills.

Going on shore, I walked up a metty path which leads to the highest point of the island on which the town is situated, wher there is a telegraph station and a magmificent view. Below lies the little town, with its neat redthed white homers and the thatehed cottages of the natives, bounded on one side be the ohl lortuguese firt. B.yomd, about half a mile distant, lies the larger ishand in the shape of a horssone, formed of a range of abrupt hills covered with fine forst and nutmeng gardens; while close "pposite the town is the volcano, forming a nearly perfect rone, the lower part only covered with a light green bushy veretation. On its, north side the outline is more meven, and there is a shight hollow or chasm about one-fifth of the way duwn, from which comstantly issue two colums of smoke, as well as a good deal from the rugged surface aromed and from some spots nearer the summit. A white ettoreseence, probahly sulphur, is thickly spread over the uper part of the monitain, marked by the narrow black vertical lines of water gullies. The smoke unites as it rises, and forms a dense cloud, which in calm damp weather opreads out into a wide canopy liding the top of the mountain. At night and early morning it often rises up straight and leaves the whole outline clear.

It is only when actually gazing on an active voleano that one can fully realize its awfulness and grandeur. Whence comes that inexhatustible fire whose dense and sulphureous smoke for ever issues from this bare and desolate peak? Whence the mighty forces that produced that peak, and still from time to time exhibit themselves in the earthquakes that always occur in the vicinity of volemic vents! The knowledge from childhood, of the fact that
volcanoes and carthquakes exist, has taken away somewhat of the strange amb exceptional chameter that really belongs to them. The inhabitant of most parts of noribern Europe, sters in the earth the emblem of stability amb regose. His whole life-experjence, and that of all his age and genemtion, teaches him that the earth is solid and firm, that its masoive rocks may contan water in abmodance but never tire; and those essential characteristics of the earth are manifest in every momntain his country contains. A volcano is a fact opposed to all this mass of experience, a fact of so awful a character that, if it were the rule instead of the exception, it would make the earth minhabitahle; a fact so strange and maccountable that we may be sme it would not be believod on any haman testimony, if presented to us now for the first time, as a nat mal phenomenom happening in a distant country.

The summit of the small istand is composed of a highly arystalline hasalt; lower dewn I found a hard stratified saty sandstone, while on the leadh are hage blocks of lava, and seatered masses of white comalline limestone. The barger island has coral rock to a height of three or four humdred feet, while alowe is lava and basalt. It seems prohable, therofore, that this little group of four islands is the fragment of a larger distride which was perhaps once comected with Geram, hat which was separated and broken up by the same forces which formed the volcanie wne. When I visted the harger iskand on another occasion, I saw a considerable tract rovered with large forest trees, dead, but still standing. This was a record of the last grat earhmake only two years ago, when the seat broke in wer this part of the istand amb so flooded it as to destery the veretation on all the low lambs. Almost every rear there is an earthyate here, and at intervals of a few years very sesere ones, which throw down houses and carry ships out of the harbour bodily into the streets.

Notwithstanding the losses incured by these terrific visitations, and the small size and isolated position of these little islands, they have been and still are of considerable value to the Dutch Govermment, as the chief matmeg-garden in the world. Ahost the whole surface is planted with mutmegs, grown under the shade of lofty

Kanary trees (Kanarium commme). The light volcanic soil, the shade, and the excessive moisture of these islands, where it rains more or less every month in the year, seem exactly to suit the nutmen-tree, which requires no manure and sarcely any attention. All the year round flowers and ripe fruit are to be found, and none of those diseases oecur which under a forced and umatural system of cultivation have ruined the mutmeng planters of Singapore and Penang.

Few cultivated plants are more bequiful than nutmegtrees. They are hambumely shaped amb oflossy-leaved, growing to the height of twenty or thinty feet, and hearing small yellowish flowers. The front is the size and colour of a peach, hut mather asal. It is of a tomoh theshy consistence, but when difer splits open, and shows the darkhown mat within, covered with the rimmon mace. and is then a most heautiful whejet. Within the thin hard shed of the mut is the sem, which is the matmeg of commeres. The nuts are eaten he the lawe jisemens of banda, wheh digest the mace hut cast up the nut with its sed muinjured.

The nutheg trale has hitherto bern a strict monopoly of the bum (iovermment: lut since leavins the country I believe that this monomly has been patially or wholly diseontinned, a pocerdine which apmens exredingly in judieious and quite unnecessarys There are casts in which monopelies are perfectly jurstifiable, and I believe this to be one of them. A small comitry like Hollam, camot afford to keep distant and expensive colonies at a loss; and having possession of a very small island where a valuable probluct, not a norssary of life, can be obtamod at little cost, it is almost the duty of the state to monnpolise it. No injury is done thereby to any one, but a great benefit is conferred on the whole population of Hol land and its dependencies, since the produce of the state monopolies saves them from the weight of a hoavy taxation. Had the Goverument not kept the nutmeg trade of Banda in its own hands, it is probable that the whole of the islands would long ago have become the property of one or more large capitalists. The monopoly would have been almost the same, since no known spot on the globe
can produce nutmegs so cheaply as Banda, but the profits of the monopoly would have grone to a few indivithals instead of to the nation. As an illustration of how a state monopoly may" become a state duty, let us suppose that no crold existed in Australia, but that it had been found in immense quantities by one of our ships in some small and harren island. In this case it would painly become the duty of the state ta keep and work the mines for the public bentit, since by doving so, the gain would be fainly divided anong the whole population by decrease of taxation; whereas ly leaving it open to free trade while merely keeping the govermnent of the island, we should certainly protuce euormous evils during the first strugrle for the precious metal, and should ultimately subside into the monopoly of some wealthy individual or great company: whose dnomous revenue would not equally benefit the commmity: The nutmers of lamband the tin of Banca are to some extent parallel cases to this supposititions one, and I believe the Jutch Government will act most unwisely if they give up their monopoly.

Fren the destruction of the mutmers and clove trees in many islands. in order to restrict their cultivation to one or two where the monopoly conld be easily guarded, usually made the theme of so much virtuous indignation anainst the Dutch, may be defended on smilar principles, and is certainly not nearly so bad as many monopolies we ourselves have till very recently mantained. Nutmegs and cloves are not necessaries of lifi; they are not even used as spices by the natives of the Molaceas, and no one was materially or permanently injured by the destruction of the trees, since there are a humdred other products that can be grown in the same islands, equally valuable and far more beneficial in a social point of view. It is a case exactly parallel to our prohibition of the growth of tobacco in England, for fiscal purposes, and is, morally and economically, neither better nor worse. The salt monopoly which we so long maintained in India was much worse. As long . as we keep up a system of excise and customs on articles of daily use, which requires an elaborate array of ofticers and coastguards to carry into effect, and which creates a. number of purely legal crimes, it is the height of absurdity
for us to affect indignation at the conduct of the Datch, who carried out a much more justifiable, less hurtful, and more profitahle system in their Eastern possessions. I chathenge objectors to point out any phesieal or moral evils that have actually resulted from the action of the Duteh Government in this matter; whereas such evils are the admitted results of every one of our monopolies and restrictions. The conditions of the two expriments are totally different. The true "political economy" of a higher, when goveming a lower race, has nower yet been worked out. The application of our "political economy" to such cases invariably results in the extinction or degradation of the lower race; whence we may consider it probable that one of the necessary combitions of its truth is, the appoximate mental and social unity of the society in which it is applied. I shall arain refor to this subject in my chater on Tomate, one of the most celchated of the old spiceislams.

The matives of Banda are very moch mixad, and it in probable that at least there-fourths of the population are mongrels, in vations degrens of Malay, lapan, Arab, Portugese, and Dutch. The time two form the lasis of the larger portion, and the dark skins, pronnumed featurs, and more or less frizaly hair of the lapams preponderates. There seems litule doubt that the abrigines of Banda were lapuans, and a portion of them still exists in the Ké istands, where they cmigrated when the Portugnese timst tork poserssion of their mative island. It is such people as the that are often hooked upon as transitional forms betwen two very distinet mase, like the Malays and lapuan, wherats they are only examples of intermixture.

The amimal productions of Bamba, though very few, are interestiug. The islands have perhaps in, truly indigenons. Mammatha bot bats. The deer of the Mohecas and the pis have protably been introduces. A species of Cusens or Eastem opessma is also found at Banda, and this may be truly indigenoms in the sense of not having been introduced by man. Of birds, during my three visits of one or two days cach, I collected eight kinds, and the Dutch collectors have added a few uthers. The most
remarkable is a fine and very handsome fruit-pigeon, Carpophaga concinna, which feeds upon the nutmegs, or rather on the mace, and whose loud booming note is to be continually heard. This bird is found in the Ké and Matabello islands as woll as Banda, but not in Ceram or any of the largur islands, which are inhabited by allied hut very distinct species. A beantiful small fruit-dove, I'tilonopus diadematus, is also pecoliar to Banda.

## CIIAPTER XX.

AMBOYAA.



TWENTY hours from banda brought us to Ambnyna, the capital of the Moluceas, and one of the oldest European settlements in the Fast. The ishand consists of two peninsulas, so nearly divided hy inkets of the sea, as to leave only a sady isthmus about a mile wide near their castern extremity. The western inlet is several miles long and forms a tine harbour, on the southom side of which is sitnated the town of Amboyna. I had a letter of introduction to Dr. Mohmike, the chief medical officer of the Moluceas, a dierman and a maturalist. I found that he wohl write and read English, but could not speak it, heing like myself a had linguist ; so we had to use French as a medium of communication. He kindly offered me a room during my stay in Amborma, and introluced me to his junior, 1r. Doleschall, a Hungarian aud ako an entomologist. He was an intelligent and most amable young man, but I was shoeked to find that he was dying of consumption, though still able to perform the duties of his office. In the evening my host took me to the residence of the Governor, Mr. Goldmann, who received me in a most kind and cordial manner, and offered me every assistance. The town of Amboyna consists of a few

business streets, and a number of roads set out at right angles to each other, bordered by hedges of flowering shrubs, and enclosing country houses and huts embosomed in palms and fruit tress. Hills and mountains form the lackground in ahost every direction, and there are few places more enjoyable for a morning or evening stroll, than these sandy roans and shady lanes in the suburbs of the ancient city of Amboyna.

There are no active volcanoes in the island, nor is it now subject to frequent earthruakes, although very avere ones have oceurred and may be expected again. Mr. Willian Fumell, in his voyage with Dampier to the south seas in 170., says: "Whilst we were here, at Imborna) we had a great earthquake, which continued two days, in which time it did a great deal of mischief; for the ground hust men in many phares, and swallowed up several houses and whole families. Several of the people were dug out again, hut most of them drad, and many had their legs or arms broken by the fall of the houses. The castle walls were rent asumber in several phaces, and we throght that it and all the houses would have fallen down. The ground where we were swelled like a wave in the sea, hut near us we had num hurt done." There are also mumerons records of cruptions of a voleano on the west side of the island. In 1674 an eruption destroyed a village. In 1694 there was another eruption. In 1797 much vapour and heat was emitted. Other eruptions oecurred in 1816 and 1820, and in 1824 a new crater is said to have been formed. Yet so capricious is the action of these subterrancon fires, that since the last-named epoch all eruptive symptoms have so completely ceased, that I was assured by many of the most intelligent European inhahitants of Amboyna, that they had never heard of any such thing as a voleane on the island.

During the few days that elapsed before I could make arrangements to visit the interior, 1 enjoyed myself much in the society of the two doctors, both amiable and welleducated men, and both enthusiastic entomologists, though obliged to increase their collections almost entirely by means of native collectors. Dr. Doleschall studied chiefly the flies and spiders, but also collected buttertlies and
moths, and in his boxes I saw grand specimens of the emerald Ornithoptera priamus and the azure Papilio ulysses, with many more of the superb hutterties of this rich istand. Dr. Mohnike confined himself chiefly to the beetles, and had formed a magnificent collection during many years' residence in Java, Sumatra, Bomeo, Japan, and Amboyna. The Japanese collection was especially interesting, containing both the fine Cambi of northern countries and the gorgeons Buprestide and Lomgicoms of the tropics. The doetor made the voyage to deddo by land from Nagasaki, and is well acquanted with the character, manners, and customs of the people of Japan, and with the geology, physical features, and natural history of the country. He showed me collections of cheap wondents printed in eolours, which are sold at less than a farthing each, and comprine an endess variety of sketches of Japmese senery and mamers. Though rude, they are very characteristic, and often exhibit touches of great humour. He also possesses a large collection of robured sketches of the plants of Japan, made by a Japanese lady, which are the most masterly things 1 have ever seen. Every stom, twig, and leaf is protuced by single tonches of the brush, the character and perspective of very complicated phants being admimbly given, and the articulations of stem and leaves shown in a most scientific manner.

Having made arangements to stay for three weeks at a small hut, on a newly cleared plantation in the interior of the northem half of the iskand, I with some difficulty obtained a boat and men to take me across the water; for the Amboyncse are Ireadfully lazy. Passing up the harbour, in appearance like a fine river, the clearness of the water afforded me one of the most astonishing and beautiful sights I have ever beheh. The bottom was absolutely hidden by a continuons series of corals, sponges, actinie, and other marine proluctions, of magniticent dimensions, varice forms, and brilliant colours. The depth varied from about twenty to fifty feet, and the bottom was very meven, rocks and chasms and little hills and valleys, offering a varicty of stations for the growth of these animal forests. In and out among them, moved numbers of blue
and and yellow fishes, spotted and banded and striped in the most striking manner, while great orange or rosy transparent meduse floated along near the surface. It was a sight to gaze at for hours, and no description can do justice to its surpassing beanty and interest. For once, the reality exceeded the most glowing areomets I had ever read of the wonders of a coral sea. There is perhans no spot in the world richer in marine proluctions, conals, shells and fishes, than the hartwor of Amberma.

From the north side of the harbour, a gool broad path passes through swamp clearing and forest, over hill and valley, to the farther side of the island; the coralline rock constantly protruding through the decep red earth which fills all the hollows, and is more or less spread over the plains and hill-sides. The forest vegetation is here of the most loxuriant chanactor ; ferns and patme abound, and the climbing rattans were more aboudant than I had ever seen them, forming tangled fectoons over ahost every large forest tree. The cottage: I was to ocenpy was situated in a lave clearing of ahout a humdred acres, part of which was alrealy planted with young cacao-trees and plantains to shade them, whild the rest was covered with drad and half-bunt forrest trees; and on one side there was a tract where the trees had been recently felled and were not yet burnt. The path by which I had arrived continued along one side of this clearing, and then again entering the virgin forest passed over hill and dale to the morthern side of the island.

My abode was merely a little thatelod hut, consisting of an open verandah in front and a small dak sleepingroom behind. It was raised about five feet from the gromed, and was rached by mule steps to the centre of the verandah. The walls and flowr were of hamboo, and it contained a table, two bamboo chairs, and a couch. Here I soon made myself comfortable, and set to work hunting "for insects imong the omore recently felled timber, which swamed with fine Curenlionide, Lomgicorns, and Buprestide, most of them remarkable for their elegant forms or brilliant colours, and almost all entirely new to me. Only the entomologist can appreciate the delight with which I hunted about for hours in the
hot sunshine, among the branches and twigs and bark of the fallen trees, every few minutes securing insects which were at that time almost all rare or new to European collections.

In the shady forest paths were many fine butterflies, most conspicuous among which was the shining blue lapilio ulyses, one of the princes of the tribe. Though at that time so rare in Europe, 1 found it absolutely common in Amboyna though not easy to obtain in time comdition, a large number of the specimens being found when captured to have the wings torn or broken. It tlies with a rather weak undulating motion, and from its large size, its tailed wings and brilliant colour, is one of the most tropicallooking insects the matualist can gaze unon.

There is a remarkable contrast between the beetles of Ambeyna and these of Macassar, the latter gemerally small and obscure the fomer lare and hrilliant. On the whole, the insects bete most resemble those of the Aru islands, hut they are ahmost ahway of distinct species, and when they are most nearly allied to each other the species of Amberna ate of lareer size and more brilliant colours, oo that one might be led to conclude that, in passing east and west into a les farourable soil and climate, they had Whenerated into less striking forms.

If an evoning I ornerally sat realing in the verandab, realy to captur any insects that were attracted to the light. Gne might about nine oelock, I heard a corious num and ristling overteal, as if some heavy anmal were crawhig showly wer the thatch. The noise soon cased, and I thonght no more about it and went th bed soon afterwads. The next afternoon just before dimer, being rather tired with my day's work, I was lying on the cotech with a hook in my hamd, when gazing upwards I saw a large mass of something overhead which I had not noticed bofore. Looking more carchlly I conld sce yellow and hack marks, and thought it must be a tortoise-shell fut up there out of the way betweten the ridge-pole and the roff. Continuing to gaze, it suddenly resolved itself into a large suake, compactly coiled up in a kind of knot; and I could detect his head and his bright eyes in the very centre of the folds. The noise of the evening before

was now explained. A python hat climbed up one of the posts of the house, and had made his way under the thatch within a yard of my head, and taken up a comfortable position in the roof-and I had slept soundly all night directly under him.

I called to my two boys who were skiming birds below and said, "Here's a big snake in the roof "; but as soon as I hal shown it to them they rushed out of the honse and begged me to come ont directly. Finding they were too much afraid to do anything, we cailed some of the labourers in the phantation, and som had half a dozen"men in consultation ontside. Ghe of thase, a native of Bourn, where there are a great many snakes, said he would get him out, and proceeded th work in a businesslike maner. Ho made a strons noose of rattan, and with a lomg pole in the other hand poked at the smake, who then heqan slowly to meoil iteelf. He then managed to slip the monse over its hrad, and getting it well on to the hedy, dragged the anmal duwu. There was a great scuille as the snake coiled roum the chais and posts to refist his memy, hat at length the man caught bold of its tail, moshed out of the house (amming so quick that the creature seemod quite confomated), and tried to strike its head against a tree. He missed however, and letgo, and the snake got under a deat trunk close by It was again poked out, and again the Bourn man caught hold of its tail, and ruming away quickly dashed its head with a swing against a tree, and it was then easily killed with a hatchet. It was about twelse feet long and very thick, capable of doing much mischief and of swallowing a dog or a child.

I did natuget a great many birds here. The most remarkable were the fine crimson lory, Eos rubra-a brushtongued parroquet of a vivid crimson colour, which was very abundant. Large flocks of them came about the plantation, and formed a magnificent object when they settled down apon some flowering tree, on the neetar of which lories feed, I also obtained one or two specimens of the fine ratuet-tailed kingtistier of Amboyna, Tanysiptera nais, one of the most simgular and beantiful of that beautiful family. . These birds differ from all other king-
fishers (which have usually short tails) by having the two mit!dhe tail-feathers immensely lengthened athl very narrowly wehbed, but terminated by a speon shaped endargement, as in the motmots and some of the hummine-hirds. They belong to that division of the family termed kinghunters, living chietly on inserets and small land-mollusis, which they dat down upon aml piek up from the grenme, just as a kingtisher pieks a fish ont of the water. Ther are confined to a very limited area. comprising the Moherats, New (iminea, and Nupthem Australia. About ten species of these hirds are now known, all much reswhbling each other, lut vet sulficiently distinguishablo in every locality. The Ambrynese species, of which a very accurate representation is here given, is che of the largest and handemest. It is full seventeen inches long to the tips of the tail-feathers; the bill is coral red, the under-surface pure white, the back and wings deep purple, while the shoulders, head aud nape, and some spots on the upper part of the back and wings, are pure
azure blue. The tail is white, with the feathers narrowly blue-edged, but the narrow part of the long feathers is rich the. This was an entirely new species, and has been well named atter an ocean goddess, by Mr. (i. R. Gray.

On Christmas eve I returned to Amboyna, where I stayed about ten days with my kind frieml ID. Mohme Considering that I had been away only twenty days, and that on five or six of thase I was prevented doing anything by wet weather and slight attacks of fever, I had made a very nice colloction of insects, comprising a much larger proporfion of lare and brilliant species than I had wer before obtained in so short a time. Of the beautiful metallic Buprestida. I had about a dozen hambsome species, yet in the doctor's anllection 1 observed four or five more very tine ones, so that Anboyma is unsually rich in this elegant group.

During my stay here I had a grood opmotmity of seemg how Europeans live in the Dutch colonies, where they have adopted customs far more in acordance with the climate than we have done in our tropical possessions. Ahmist all "husiness is tranamed in the morning between the hours of seven and twilve, the afternoon being given ny to repose, and the evaing to visiting. Whon in the house during the hoat of the day, and ceen at, dimer, they use a loose cotton itres; only puting on a suit of thin Enropean-made clothes, for out of doors and evening wear. They often walk about after sumset bareheaded, resersing the black hat for visits of empomy. Life is thus made far more arrecahle, and the fatigne and discomont incident to the climate greatly diminished. Christmas day is not made much of but on New Years day othicial and complimentary visits are paid, and about sunset we went to the Governors, where a large party of ladies and gentlemen were assembled. Tea and coffiee were handed round, as is almost miversal during a visit, as well as rigars, for on no occasion is smoking prohilited in Dutch colonics, cigars being gemerally lighted before the cloth is withdrawn at dimer, even though half the company are ladies. I here saw for the first time the rare black lory from New (iumea, Chaleopsitta atra. The plumage is rather glossy, and slightly tinged with
yellowish and purple, the bill and feet being entirely black.

The native Amboynese who reside in the city are a strange half-civilized half-savage lazy people, who seem to be a mixture of at least three races, Portuguese, Malay, and Papuan or Ceramese, with an occasional cross of Chinese or Dutch. The Portuguese element decidedy predominates in the old Christian population, as indicated by features, hahits, and the retention of many. Portuguese words in the Maky, which is now their lamquage. They have a pecular style of dress which the wear anomg themselves, a chose-titing white shirt with hack tronsers, and a hatk frock or upler shirt. The women seem to prefer a dress entirely black. On festivals and state occasions they alopt the swallow-tail coat, chmerpot hat, and their accompaminents, displaying all the abourlity of our Europan fashonable dress. Though now l'rotestants, they preserve at feasts and wedings the processions and musie of the Catholic Chureh, curionsly muxed 10 with the gones and danees of the aborigines of the country. Their language has still much more Portuguese than Dutch in it, although they have been in close commaniation with the latter nation for more than two hombed and fitty years; even many names of birds, trees and other matural objects, as well as many domestic terms, being painly l'ortuguese. ${ }^{1}$ This people seems to have had a marellons power of colonization, and a capacity for impressing their national characteristics on every country they sonquered, or in which they effected a merely temporary settlement. In a suburb of Amborna there is a village of aboriginal Malays who are Mahometans, and who speak a peculiar language allied to those of Ceram, as well as Malay. They are chiefly fishermen, and are said to be both more industrious and more honest than the native Christians.
${ }^{1}$ The following are a few of tho Portuguese words in common use hy the Malay-speaking natives of Ambnyma fusd the otler Molucca islands: Pombo (pigeon); mido (maize); testa (forehemb); hora (hours); alfinetu (pin); caleira (chair); lenco (handkerchief); fresco (cool); trigo (flour); sono (sleap); familia (family); histori (talk); vusse (yon); mesmo (even); cunhado (brother-in-law); senhor (sir); nyora for siguora (madam). - None of them, however, havo the least notion that these words beiong to a European language.

I went on Sunday, by invitation, to see a collection of shells and fish made by a gentleman of Amboyna. The fishes are perhaps unrivalled for variety and beauty by those of any one spot on the earth. The celebrated Dutch ichthyologist, Dr. Bleeker, has given a catalogue of seven hundred and eighty species found at Amboyna, a number almost equal to those of all the seas and rivers of Europe. A large proportion of them are of the most brilliant colours, being marked with bands and spots of the purest yellows, reth, and bues; while their forms present all that strange and endess variety so eharacteristic of the inhahitants of the ocean. The shells are also very umerons, and conprise a number of the finest species in the world. The Mactras and Ostreas in particular struck me by the varicty and baty of their colonis. Shells have long been an object of traffic in Amboyna; many of the natives get their living by collecting and cleaning them, and almost every visitor takes away a small collection. The result is that many of the commoner sorts have lost all value in the cyes of the amateur, numbers of the handsone but very common cones, cowries, and olives sold in the streets of Lombon for a peuny each, being natives of the distant isle of Amboyna, where they cannot be bought so cheaply. The fishes in the collection were all well preserved in clear spirit in hundreds of glass jars, and the shells were arranged in large shallow pith boxes lined with paper, every specimen being fastened down with thread. I roughly estimated that there were nearly a thousand different kinds of shells, and perhaps ten thousand specimens, while the collection of Amboyna fishes was nearly pertect.

On the 4th of January I left Amboyna for Ternate; but two years later, in October 1859, I again visited it after my residence in Menado, and stayed a month in the town in a small house which I hired for the sake of assorting and packing up a large and varied collection which I had brought with me from North Celebes, Temate, and Gilolo. I was*obliged to do this because the mail-steamer would have come the following month by way of Amboyna to Temate, and 1 should have been delayed two months before I could have reached the former place. I then paid
my first visit to Ceram, and on returning to prepare for my second more complete exploration of that island, 1 stayed (much against my will) two months at Paso, on the isthmus which commects the two portions of the island of Amborna. This village is situated on the eastern side of the isthmus, on sandy groumd, with a very pleasant view over the sea to the island of Hanika. On the Amboria side of the isthmus there is a small river which has heen continued by a shatlow canal to within thity yards of high-water hark on the other side. Aeross this small space, which is sandy and hot slighty elevated, all small boats and prams can be easily dragerd, and all the smather traffic from Ceram and the islands of Saparúa and Harúka, passes throush Paso. The canal is not continued quite through, morely heanse every spring-tide wond throw up just such a sand-bank as now exists.

I had bern intomed that the fine loutterfly Omithoptera pramus was phentiful here as werl as the racquet-tailed kingtisher and the ring-necked lory. I found, however, that I hand missed the time for the former; and birds of all kinds wise bery scaree, although 1 whtaned a few rood ones, inchaling one on two of the athere-mentioned rarities. I was much puatel to gre here the fine homarmed chafer, Euchims longimans. This extraodinary insect is rarely on never captured except when it comes to drink the sap of the sugrar palms, where it is found hy the natives when they go early in the morning to take away the bambos which have been filled during the might. For some time one of two were brongt me every day, generally alive. They are shusish insects, and pull themselves lazily along by means of their immense fore-lems. A fignre of this and other Molucean beetles is given in the 27th chapter of this work.

I was kept at Paso by an inflammatory ermption, hrought on by the constant attacks of small acari like harvestbugs, for which the forests of Ceram are famons, and also by the want of nourishing food while in that island. At one time I was covered with severe boils. I had them on my eye, cherk, ampits, ellows, back, thighs, knees, and ankles, so that I was unable to sit or walk, and had great difficulty in finding a side to lie upon without pain. These
continued for some weeks, fresh ones coming out as fast as others got well ; but grood living and saa baths ultimately cured them.

About the end of Tamuary Charles Allen, who liad been my assistant in Malacea and Bornoo, arain joined me on agreement for three yars; and as soon as I got tolerably well, we had plenty to do laying in stores and making arrangements for ion ensuing campaign. Our greatest difficulty was in ohtaining men, but at last we succeeded in gefting two each. An Amboyma Uhristian maned Theodorns Matakina, who had been some time with me and had luarnt to skin hirds very well, agreed to go with Then. as well as a rery quiet and industrious lad named Cornelins, whom I hat hrought from Menado. I had two Ambernese. namen! Petrus Rehatta, and Mesach Matakema; the latter of whom had two hrothers, named respectively shadrach and Hednego, in aceordance with the usual chitom among these peopte of giving only Seripture names to their children.

During the time I resided in this place I enjoyed a huxury I have never met with either lefore o since-the true breal-fruit. A goond doal of it has been phanted about here and in the surrounding villages, and ahmost every diay we had opportunities of purchasing some, as all the boats going to Amborna were untonded just opposite my door to be drogged across the isthmus. Though it grows in several other parts of the Arehipelago, it is nowhere aboudant, and the season for it only lasts a short time. It is baked antire in the hot cmbers, and the inside scooped out with a spoon. 1 compared it to Yorkshire pudting; Charles Allen said it was like mashed potatoes and milk. It is generally about the size of a molon, a little fibrous towards the centre, but everywhere else quite smonth and puddingy, something in consistence between yeast-dumplings and batter-pudding. We sometimes made curry or stew of it, or fried it in slices; bet it is nio way so good as simply baked. It may be eaten sweet or savory. With meat and gravy it is a vegetable superior to any I know, either in temperate or tropical countries. With sugar, milk, butter, or treacle, it is a delicious pudding, having a very slight and delicate
but characteristic Havour, which, like that of grood bread and potatoes, one never gets tired of. The reason why it is comparatively searce is, that it is a fruit of which the seeds are entirely aborted by cultivation, and the tree can therefore only be propagated ly cuttings. The seed-bearing variety is common all over the tropics, and though the seeds are very groid eating, resembling chestnuts, the fruit is quite worthless as a veretable. Now that stam and Wards cases render the trausport of young plants so easy, it is much to be wished that the best varieties of this mequalled regetahle should be introduced into our West India islands, and largely propagated there. As the fruit. will keep some time atter being gathered, we minht then be able to obtain this tropical luxury in Covent Gardon Market.

Although the few months I at varions times spent in Ambona were not altogether very protitable to me in the way if eollertions, ret it will always remain as a bright spot in the resjew of my Eastern trivels, sinee it was there that Ifirst made the gequaintance of those glorious hirds and insects, which reder the Mohnceas classic ground in the eyes of the maturalist, and characterise its fama as one of the most remarkable and heantiful upon the globe. On the 20th of February I finally quitted Amboyna for Coram and Wagion, leaving Charles Allen to go by a (iovernment boat to Wahai on the north enast of Ceram, and thence to the unexplored island of Mysol.

## GHAPTER NXI.

the moluccas-ternate.

ON the moming of the 8th of Jamary, 1858, I arrived at Ternate, the fouth of a row of tine conical voleanie: islands which skirt the west coast of the large and almost unknown island of Gilolo. The largest and most perfectly conical mountain is Tidore, which is over four thousind
feet high-Ternate being very.nearly the same height, but with a more rounded and irregular summit. The town of Ternate is concealed from view till we enter between the two islands, when it is diseovered stretching along the shore at the very base of the mountain. Its situation is fine, and there are grand views on every side. Close opposite is the rugged promontory and beautiful voleanie cone of Tidore; to the east is the long mountainous coast of Cilolo, terminated towarls the north live a group of thre lofty volcanic peaks, while immediately behud the town rises the huge mountain, sloping easily at first and covered with thick groves of fruit trees, hut swon becoming steeper, and furrowed with deep gullies. Almost to the summit, whence issue perpetually faint wreaths of smoke, it is clothed with vegetation, and looks calm and beatiful, although beneath are hidden fires which occasionally burst forth in lava-streams, but more frequently make their existence known by the earthquakes which have many times devastated the town.

I brought letters of introduction to Mr. Duivenboden, a native of Ternate, of an ancient Dutch family, but who was, educated in England, and speaks our language perfectly. He was a very rich mam, owned half the town, possessed many ships, and above a hundred slaves. He was moreover, well educated, and fond of literature and science-a phenomenon in these regions. He was generally known as the king of Temate, from his large property and great influence with the native hajahs and their subjects. Through his assistance Ltobtained a house, rather ruinons, but well adapted to my purpose, being close to the town, yet with a free outlet to the country and the momotain. A few needful repairs were soon made, some bamboo furniture and other necessaries obtained, and after a visit to the Resident and lolice Magistrate I found myself an inhabitant of the earthyuake-tortured island of Ternate, and able to look about me and lay down the phan of my campaign for the ensuing year, I retained this house for three years, as I found it very convenient to have a place to return to after my voyages to the various islands of the Moluceas and New Gumea, where [ could pack my collections, recruit my health, and make preparations
for future jonmeys. To avoid repetitions, I will in this chapter combine what notes I have about Temate.

A deseription of my house (the plan of which is here shown) will enable the reader to understand a very common mode of building in these islands. There is of course only one flow. The walls are of stone up to three feet high; on this are strong squared posts supporting the nowf, everywhere except in the verandah filled in with the


Laf-stems of the sion-palm, fitted neatly in wooden framing. The floor is of stucen, and the ceilings are like the walls. The honse is forty feet square, consists of four fooms, a hall, and two verandalis, and is surrounded by a widerness of fruit trees. A deep well supplied me with pure cold water, a great laxury in this climate. Five minutes' walk down the road broupht me to the market and the beach, while in the opposite direction there were no more European houses between me and the mountain. In this honse I spent many happy days. Returning to it after a three or four months' absence in some uncivilized
ngion, I enjoyed the unwontel laxuries of milk and fresh hroad, and regular supplies of tish and errs, meat and vayetables, which were often sorely needed to restore my health and enorgy. I had ample space and convenience for unpacking, sorting and arranging my treasures, and I had delightful walks in the suburbs, of the town, or up the lower slopes of the mountain, when I desired a little exercise, or had time for collecting.

The tower part of the mountain, behind the town of Ternate, is almost cutirely covered with a forest of fruit trees, and during the season hundreds of men and women, hoys and girls, go up every day to bring down the ripe fruit. Durians and Mangoes, two of the very finest tropical fruits, are in sreater abundance at Ternate than I have ever seen them, and sone of the latter are of a quality not inferior to any in the world. Lansats and Mangistans are also abundant, hut these do not ripen till a little later: Above the fruit trees there is a belt of clearings and cultivated grounds, which ereep up the momitain to a height of between two and three thousand feet, above which is virgin forest, reaching nearly to the summit, which on the side next the town is covered with a high reedy grass. On the further side it is more clevated, of a bare and desolate aspect, with a slight depression marking the position of the crater. From this part deseemts a hack scoriaceous tract, very rugged, and covered with a scanty vegetation of scattered bushes as far down as the sea. This is the lava of the great eruption near a century ago, and is called by the natives "batu-angas" (burnt rock.

Just below my honse is the fort, built by the Portusuese, below which is an open space to the beach, and beyond this the native town extends for about a mile to the north-cast. Alout the centre of it is the palace of the Sultan, now a large untidy, half-minous building of stone. This chief is pensioned by the Ditch Government, but retains the sovereignty over the native pomatation of the island, and of the northern part of Gilolo. The sultans of Temate and Tidore were once celehrated through the East for their power and regal magnificence. When Drake visited Ternate in 1579, the Portuguese had been driven out of the island, although they still had a settlement at

Tidore. He gives a glowing accomit of the Sultan: "The King had a very rich canopy with embossings of gold bwrne over him, and was guarded with twelve lances. From the waist to the ground was all cloth of gold, and that very rich; in the attire of his head were tinely wreathed in, diverse rings of plated gold, of an inch or more in broadth, which made a fair and princely show, somewhat resembling a crown in form; about his neek he had a chain of perfect gold, the links very great and one fold tomble; on his left hand was a diamond, an emerahd, a ruly, and a turky; on his right hand in one ring a big and perfect turks, and in another ring many diamonds of it smaller size."

All this glitter of barbaric gold was the produce of the spice trade, of which the Sultans kipt the monopoly, and by which they berame wealthy. Tirnate, with the small islands in a line somth of it, as far as Batchian, constitute the ancient Moluccas, the mative comentry of the clove, as well as the only part in which it was cultivated. Nutmegs and mace were procured from the natives of New Guinea and the adjacent islands, where they grew wild; and the profits on spice cargos were so emormous, that the European traters were glad to give gold and jewels, and the finest manufactures of Europe or of India, in exchange. When the Dutch established their influence in these seas, and relieved the native princes from their Portuguese oppressors, they saw that the easiest way to repay themselves would be to get this spice trade intu thein own hands. For this purpose they atopted the wise principle of concentrating the collure of these valuable profucts in those spots only of which they could have emplete control. To do this effectually it was necessay to abolish the culture and trade in all other places, whit they succeoded in doing by treaty with the native rulerd These agreed to have all the spice trees in their possessions destroyed. They gave up large though fluctuating revernes, but they gaincd in return a fixed subsidy, freedom from the constant attacks and harsh oppressions of the Portuguese, and a continuance of their regal power and exclusive authority over their own subjects, which is maintained in all the islands except Termate to this day.

It is no doubt supposed by most Enclishmen, who have been accustomed to look upon this act of the Dutch with vague horror, as something utterly unprincipled and barbarous, that the mative population suffered grievously by this destruetion of such valuable property. But it is vertain that this was not the case. The Sultans kept this lucrative trade entirely in their own hands as it rigid monopoly, and they would take care not to give their subjects more than would amount to their usual wages, while they would surely exact as larese a quantity of spice as they could possilly obtain. Drake and other early voyagers always seem to have purchased their spice-cargoes from the Sultans and hajahs, and not from the cultivators. Now the absorption of so much labour in the cultivation of this one product must necessarily have raised the price of fool and other necressarios; and when it was abolished, more rice would be grown, more sago made, more fish caught, and more tortoise-shell, rattan, gron-dammer, and other valuable prochets of the seas and the forests would be oho tained. I bolieve, therefore, that this abolition of the spice trade in the Moluccas was actually beneficial to the inhahitants, and that it was an act both wise in itself :mm morally and politically justifiable.

In the selection of the places in which to carry on the eultivation, the Dutch were not altogether fortunate on wise. llanda was chosen for nutmegs, and was eminently successful, since it continues to this day to produce a large supply of this spice, and to yich a considerable revenue. Amboyna was fixed upon for establishing the cl ve cultivation; but the soil and climate, although apparently very
milar to that of its mative islands, is not favourable, and
or some years the Government have actually been paying o the cultivators a higher rate than they could purchase cloves elsewhere, owing to a great fall in the price since the rate of payment was fixed for a term of years by the Duteh Government, and which rate is still most honourably paid.

In walking abont the suburbs of Ternate, we find everywhere the ruius of massive stone and brick buildings, gateways and arches, showing at once the superior wealth of the ancient town and the destructive effects of
earthquakes. It was during my second stay in the town. after my retun from New Gininea, that I first felt an earthquake. It was a very slight one, scaretly more than has been felt in this country, but oceurring in a place that had been many times destroyed by them it was rather more exeiting. I had just awoke at gun-fire (5 am. . when suddenly the thatch began to rusile and shake as if an army of cats were galloping over it, and immediately afterwards my hel shook tow. si) that for an instant I imagined myself hack in New (inina, in my fracile homse, which shook when an old cock went to roont on the ringe; hat remembering that I was now on a solid earthen thor, I said to myself, "Why, it's an eathyuake," and hay still in the pleasing expectation of amother show ; but mone cane, and this was the only earthuake 1 ever felt in Tamate.

The last areat one was in Felmary 18.40 , when amost every house in the phace was destroyed. It began about midnight on the Chmese New Years frestival, at which time every one stays up nearly all night fenting at the Chimamen's homses and serine the frocessims. This prevented any lives being lont, as every one ran out of hors at the fars shork, which was not rery severe. The seromd, a few mimutes atterwards, threw down a great many houses, and others, whel contimued all night and part of the next day, completed the devastation. The line of disturbance was very narrow, so that the native town a mile to the east scarely suffered at all. The wawe passed from noth to south, through the islands of Tidore and Makian, and temminated in Batchian, where it was not felt till four the following aftemoon, thas taking no less than sisteen hours to travel a hundred miles, or about six miles an hour. It is singular that on this orcasion there was me rushing up of the tide, or other cemmotion of the sea, as is usually the case during great earthquakes.

The people of Temate are of thee well-manked races: the Tornate Malays, the Orang Sirmi, and the Dutsh. The first are an intrusive Malay race somewhat allied to the Macassar people, who settled in the country at a very eanly epoch, drove ont the indiyenes, who were no doubt the same as those of the adjacent mainland of Gilolo, and
established a monarchy. They perhaps obtained many of their wives from the natives, which will account: for the extraordinary language they speak - in some respects closely allied to that of the natives of Gilolo, while it contains much that points to a Malayan origin. To most of these people the Malay languare is quite unintelligible, although such as are engaged in trade are obliged to acquire it. "Orang Sirani," or Nazarenes, is the name given by the Malays to the Christim descendants of the Portugtrese, who rescmble those of Anboyna, and, like them, speak imly Malay. There are also a number of Chinse merchants, many of them natives of the place, a feew Arals, and is number of half-hreeds between all these races and mative women. Besides these there are some Papuan shaves, and a few natives of other islands settled here, making up a motley and very puzzing popmation, till inquiry and ohservation have shown the distinct origin of its component parts.

Soon after uy first arrival in Ternate I went to the ishand of (ilolo, accompanied by two sons of Mr. Duivenboten, and by a youge Chinaman, a brother of my landlord, who lent us the boat and crew. These latter were all slaves, mostly Papuans, and at starting I saw something of the relation of master and slave in this part of the world. The crew had been ordered to be ready at three in the morning, instead of which none appeaned till five, we having all been kept waiting in the dark and cold for two hours. When at length they came they were soolded by their master, but only in a bantering mamer, and laughed and joked with him in reply. Then, just as we were starting, one of the strongest men refused to go at all, and his master had to beg and persuade him to $g o$, and only succeeded by assuring him that I would give him something; so with this pronise, and knowing that there would be plenty to cat and drink and little to do, the black gentleman was induced to favour us with his compuny and assistance. In three hours' rowing and sailing we reached our destination, Seringole, where there is a house belonging to the Sultan of Tidore, who sometimes goes there hunting. It was a dirty ruinous shed, with no furniture Lut a few bamboo bedsteads. On taking a walk into the
comutry, I saw at once that it was no place for mo. For many miles extends a phin covered with coade highrgrast,
 coly commencing at the hills a good way ithe interior. such a place would produce few brids and nophasets, and we therefore arranged to stay only two days, wit then. go on to Dodinga, at the narrow central isthmus of Giloto, whence my friends would return to Ternate. We amused ourselves shonting pariots, lories, and pureons, and trying to shoot deer, of which we sifw plenty, but could not get one; and our crew went out fishng with a, net, so we did net want for provisions. When the thme came for us to contime our journey, a fresh dificulty preseited itself, for our gentlemen slaves refused in a body to go *ith us, saying very determinedly that they would return to Ternate. Sitheir masters were ohiged to summit, and I was lep inchind to get to Doding ifor I could. Lukily I succeedod in hirmg a small lwat, fich tork ne there the same night with my two men and Sy baggage.
Two or three years for thes, and about the same length of time before I left tre East, the Dutch emancipated all ther slaves, paying their owners a small compensation. Nojll results followed. Oway to the amicable relations which had always existed wetween them and their maters, due no doubt in part to the Government having long accorded them legal rioht, and protion against cruelty and itl-usage, many contuned in the sane serviee, and after a little temporary dittuculty in some cases, almost all returned to work ether for their old or for new masters. The Government took the very proper step of placing every emancipated slaw under the survenllance of the pohee-magistrate They wre oblged to show that they were working for a living, and had some bonestlyacquired mans of existance. All who could mot do so were placed upon public works at low wayes, and thus, were kept from the temptation to peculation or other cimes, which the excitement of newly-acquired freerlon, and disinelmation to lahour, mipht have led them into.

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[^0]:    1 I was informed, however, that there were a few eockatoos at one spot on the: went of Bali, showing that the intermingling of the productions of those islands is now going on.

[^1]:    1 Charies Allen, an English lad of sixteen, accompanied me as an assistant

[^2]:    "Trans. Linn. Soc. vol. xviii. p. 495 ; "Naturalist on the Amazons," vol. i. p. 290

[^3]:    1 The mames of all the binds inhabiting these islands are to be foumd in the "Proseqtings of the Zoological Society of Lomdon" for the year 1853.

[^4]:    

